Clyde Pack Outfit

Operating Plan

2011 ANNUAL OPERATING PLAN

When signed by both the Special Use Permit Holder and the Forest Service authorized officer, this operating plan becomes part of the permit (Clause III. B.). Refusal to sign this operating plan does not relieve Holder of adhering to all provisions. The Holder is responsible for those portions of the operating plan that describe the actual business operation, Part V, Operations. The Forest Service is responsible for the remaining sections and exhibits. The authorized officer must approve in advance, of operations any proposed changes to this operating plan. The authorized officer will make the final determination on issues involving resource protection and public health and safety.

Clyde Pack Outfitters	
alundelya Johnang Cha	6-6-11
Permittee - Alley O. and Deborah G. Clyde	Date
lay fortes	6-14.11
Délegated Authorized Officer – RAY PORTER	Date

I. PERMIT HOLDER and FOREST SERVICE REPRESENTATIVE(s)

The Representative(s) of: Clyde Pack Outfitters

is/are: Allen O. and Deborah G. Clyde

Authorization ID: KGR119

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Clovis, CA 93613

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The Forest Service representative with responsibility for this special use permit is/are:

AUTHORIZED OFFICER: Scott Armentrout, Forest Supervisor, Sierra National Forest

DELEGATED AUTHORIZED OFFICERS:

District Ranger, Sierra National Forest, Ray Porter, High Sierra District Ranger District

Permit Administrator: Sierra National Forest, Debbie McDougald, High Sierra Ranger District

II. GENERAL OPERATION REQUIREMENTS

This operating plan includes the season and level of use for all pack stock outfitter activities, guidelines and limits for incidental grazing, approved use of National Forest system and non-system trails, roads and routes, and assigned use allocations.

The Holder shall carry out the provisions of this operating plan including Exhibits 1-11 and shall require his employees, and agents to do likewise.

III. COURT ORDERED REQUIREMENTS

The following requirements are set forth in the May 8, 2008 Order for Injunctive Relief.

A. Injunctive Relief, Item 3

- 3a and 3b. The Forest Service will be solely responsible for authorizing pack stock services and will issue uniquely numbered permits in the name of the client who is the group leader. The permit will include the group leader's address.
- 2. 3b. The permit will specify the group's entry and exit dates, entry and exit trail heads, destination, party size and type of trip.
- 3. 3c. No permits will be issued directly to commercial permittees, pack stations, or pack station employees, except in the case of full-service trips where pack station personnell accompany the trip for its duration.
- 4. 3d. Commercial pack stock permittees shall record all services on tally sheets, including, for each overnight trip, permit mumber, service start and end dates, entry and exit trail heads, number of clients, number of overnight employees, number of riding stock, pack stock, type of trip (including whether one- or two-way, campsite or drop-off/pick-up spot used, number of service days used, location of any grazing (including the number of stock grazing), and the number of days in a National Park (if applicable). Actual use shall be reported on the provided tally sheets (Exhibit 2). Report all use on this sheet, including wilderness overnight and day use, stock drives, mustang viewing trips, non-wilderness overnight and days use.

- 5. 3e. Each pack station shall verify that its client has a valid wilderness permit before providing any service.
- 6. 3f. By the 15th of each month, each permittee shall submit to the Forest Service records of all services provided during the prior month.

B. Injunctive Relief, Item 4.

- 4a and 4b. Overnight use will not exceed 95% of the average use for the time period 2002-2004 and that wilderness day use will not exceed 3,690 service days. Use allocations are displayed in Section VI of this operating plan.
- 2. 4c. None of the temporary pool of service days authorized in the 2001 Plan may be allocated to providers of commercial pack stock services for the purpose of providing such services.
- 4d. Camp set-up and take-down, and resupply trips shall be debited against service days by multiplying the number of stock needed to provide the service for such trip by the number of days needed to accomplish the service.
- 4. 4e. Day rides, including rides from obvernight camps during full-service trips, may occur only on approved system trails as identified on Table 2.26 of the Final Environmental Impact Statement for the 2005 Plan.

C. Injunctive Relief, Item 5

- 1. 5a. The commercial trailhead quotas in the 2001 Plan shall be implemented at the beginning of the 2008 opeating season, and complied with.
- 5b. Case-by-case itineraries may be approved in accordance with the criteria set forth in the 2001 Plan. Submit requests at least two weeks prior to date of entry. Indicate the trail requested, name and number in the party, number of pack and riding stock, entry and exit dates, type of trip.
- 3. 5c. In addition to implementing the traill head quotas referenced in Paragraph 5.a., the Forest Service shall limit each pack station's use of destinations in areas designated as "red" on the Forest Service's "Use-Overlap-Impact Analysis", to 80% of historic use. See Section VI, Item 3 of this operating plan for your specific allocation and Exhibit 6 for all red areas and their use allocations.

D. Injunctive Relief, Item 6.

 For all types of trips authorized under the Order, pack stock shall be limited by a 1:1.5 Stock-toperson ratio. Accordingly, for every multiple of 3 persons (including pack station personnel accompanying or otherwise servicing such a trip), 2 pack animals shall be allowed in addition to 3 riding stock. Pack station employees are included in the total party size with respect to the stock to person ratio.

E. Injunctive Relief, Item 7

- 1. The Forest Service shall prohibit all pack stock grazing and entry in occupied Yosemite Toad breeding and rearing habitat throughout the breeding cycle (through metamorphosis). In addition, during the breeding and rearing cycle, the Forest Service shall prohibit any pack stock entry or grazing within 100 yards of any permanent water source within occupied Toad habitat.
- 2. The Forest Service will notify Holders of the period of closure after the California Department of Water Resources Bulletin 120 is issued.

F. Injunctive Relief, Item 8

- 8a. The Forest Service shall implement the 10,000/10,400 ft. elevational campfire restrictions set forth in the 2001 Plan and prohibit exceptions to those elevational restrictions. Where a destination straddles the closure line, the collection of wood below the line for use above the line is prohibited.
- 2. 8b. The Forest Service shall prohibit the packing in or use of wood or any other solid fuel in areas closed to campfires.
- 8c. The Forest Service shall conduct campsite suveys necessary to make determinations concerning site specific campfire closures in accordance with the criteria set out in the 2001 Wilderness Management Plan.

G. Injunctive Relief, Item 9

 All designated campsites, stock holding areas and spot and dunnage loading and unloading areas shall be allowed no closer than 100 feet from water.

H. Injunctive Relief, Item 10

1. The Forest Service shall prohibit grazing in meadows containing streams that are rated as Functional-at-Risk (FAR) with downward or unknown trends.

IV. GENERAL PROVISIONS and FOREST SERVICE REQUIREMENTS

A. Permit Administration

- 1. The Forest Service will issue all uniquely numbered wilderness permits in the name of the client who is the group leader.
- 2. The permit will specify the group's entry and exit dates, entry and exit trailheads, destination, party size, type of trip and the address of the group leader.
- 3. For spot or dunnage services, the permit shall be issued to the client group leader.
- 4. For all expense trips, including, but not limited to, full service, traveling, basecamp and hiking with pack stock, where pack station personnel accompany the trip for it's duration, the permit shall be issued the pack station.
- For all expense trips where the pack station employees are camping in a different location than
 the clients, both the guests and the employees shall have a copy of the wilderness permit. It is
 the pack station's responsibility to verify that its client has a valid wilderness permit before
 service is provided.
- 6. Tally sheets, due by the 15th of each month, shall record the permit number, name of party, service start and end dates, entry and exit trailheads, number of clients, number of overnight employees, number of riding stock, number of pack stock, type of trip (including whether one-or two-way) campsite or drop-off/pick-up spot used, number of service days used, location of any grazing, number of stock grazed and the number of entire days spent in a National Park. (Exhibit 2 of the Annual Operating Plan)
- By January 21st of each year, the Forest Service will make available to the public an accurate annual compilation that includes all tally sheets and permit records from the previous calendar year.
- 8. Itineraries approved on trails requiring case by case approval under the 2001 Wilderness Management Plan shall be documented contemporaneously and made publically available.

B. Resource Protection

- 1. It is the Holder's responsibility to inform all employees of the rules and regulations pertaining to the authorized activities specified in the special use permit and annual operating plan. The holder is also responsible for all activities conducted under this authorization.
- 2. The Holder shall notify their permit administrator or District Ranger as soon as possible if the holder is aware that holder's employees, contractors, or any person acting under the permit has violated any term or condition of the permit or any applicable law or regulation. Holder shall also make this same notification if they are aware that any employee, contractor, or any other person acting under the permit intends to violate any permit term or condition or applicable law or regulation.
- Whenever it becomes necessary to restrict or limit the use of native forage by pack and saddle stock, in the interest of resource protection, the permit holder may be required to pack in and supply all necessary feed.
- 4. Livestock may be excluded from areas for resource protection or areas reserved for administrative use, as requested by the Authorized Officer.
- 5. Grazing, when authorized under the terms of the permit, applies only to pack and saddle stock that are actively engaged in commercial outfitting operations by the holder and is allowed only when incidental to and necessary to support a specific commercial trip. Grazing is not allowed between trips, or before or after the guiding season, except under the terms of a separately approved grazing allotment. Where grazing is permitted the outfitter has the responsibility to not adversely impact the range resource and complying with applicable resource protection requirements, including, but not limited to the direction for Resource Protection, Packstock Management and Utilization Standards contained in this Operating Plan.
- No permanent summer-long camps are authorized. Base camp limitation is 14 consecutive days.
- 7. The Forest Service will issue wilderness permits for all National Forest wilderness areas. Wilderness permits must be in the party's possession while in the wilderness. For spot and dunnage trips, the clients shall possess the permit. For traveling trips, basecamp or other all expense type trips, the pack station wrangler or other staff will have the wilderness permit in their possession for the entire trip. For all expense trips where the employees are not camped directly with the clients, both the guests and the employees shall have a copy of the wilderness permit. The pack station is responsible for ensuring each client/party receives the required wilderness regulation sheet and handouts provided by the Forest Service. The pack station is responsible for ensuring that the party has a valid wilderness permit prior to entering the wilderness. Case by case authorizations require a wilderness permit.
- 8. Bear proofing of human food, garbage and stock feed at the base facilities and during all stages of the operation is required. The pack station is reponsible to direct spot and dunnage clients to store food and garbage properly.
- 9. Noxious Weeds
 - a) The permittee is encouraged to use weed-free hay and straw. When state weed certification programs are developed, the permittee will use only certified weed-free hay or feed for all activities occurring on Forest lands. Permittees who have infestations of high risk weeds on their private land or on other land they use for trailing or pasture will be asked to hold their livestock in a weed-free pasture for three days immediately before entering the Forest. All ground disturbing activities will address weed management measures as a part of prior approval. Any equipment used on Forest lands will be washed or steam cleaned prior to entering the Forest

- Any equipment used on Forest lands will be washed or steam cleaned prior to entering the Forest
- Gravel, sand and soil brought on to the Forest will be free from noxious or invasive weed seeds or other propagative parts.
- 10. It is implied in this operating plan that a partnership is developed between the USDA Forest Service and the Holder to implement a policy of heritage stewardship. The Holder should actively promote a sense of conservation and teach clients minimum impact skills and ethics. The following minimum impact practices apply to all operations.
 - a) The campfire, in areas where permitted, is a social aspect of an outfitted trip; however, the lasting impacts of a campfire will be reduced in the following ways: Use of rock campfire rings should be eliminated and pit/plug fires utilized where appropriate. The use of fire pans or fire blankets is suggested as an effort to decrease fire scars. Always use existing campfire rings, if not using a fire pan. Campfires will be kept free of trash such as tin foil, unburnable materials and melted plastic. There shall be only one minimal sized fire ring remaining in a campsite each time a group leaves a campsite.
 - b) Elevational campfire restrictions are set forth in the 2001 Wilderness Management Plan. Exceptions to those elevational restrictions are prohibited. Where a destination straddles the closure line, the collection of wood below the line for use above the line is prohibited.
 - c) In addition to the elevational campfire closures set forth in the 2001 Wilderness Management Plan, site specific closures as required by court ordered injunctive relief item (8c) have been implemented where Forest Orders are in place.
 - d) Packing in wood or any other solid fuels to areas with fire closures is prohibited.
 - e) All refuse resulting from operations under this permit shall be packed out or otherwise removed from National Forest System lands and waters. Camp areas will be kept clean and free of litter at all times, i.e., pull-tabs, cigarette butts, baling twine, foil, etc.
 - f) Concentrate use on durable surfaces. In heavy use areas, concentrate use in existing heavily used campsites. Travel on constructed trails, which have been designed to accommodate heavy use. All campsites shall be at least 100 feet from water and trails.
 - g) No waste or by-product shall be discharged into water if it contains any substance in concentrations, which will result in harm to fish and wildlife, or to human water supplies. Soapy water will be dumped at least 100 feet from any water sources. A sump hole for gray water disposal (after food particles have been strained) will be at least one foot deep and naturalized as the camp is moved.
 - h) Nailing or wiring to live trees or snags, or cutting green trees is prohibited. Rope or shims are recommended to promote resource protection and easy dismantling of structures. Padding between live trees and poles or rails is encouraged. Wire is not acceptable.
 - i) Stock will not be tied to trees except for short periods of time, for example; conducting trail maintenance, or saddling and packing of livestock. Proper use of a highline is recommended along with the use of tree saver straps or the equivalent. Highline should be used in a durable area well away from campsites. If supplemental feed is used, feed well away from campsite. If electric fences are used, they will be moved frequently and removed when leaving.
 - Manure will be scattered to speed decomposition before breaking camp. Holes pawed by stock will be refilled.
 - k) Operators are encouraged to use latrines for parties over 8 and when latrines are utilized, operators are encouraged to pack out the waste. Latrines will be located 200

feet from water. When latrines are not needed, the cat hole method is recommended for human waste disposal.

C. Health and Safety

- Any incidents resulting in personal injury, requiring a physician's attention, or property damage over two hundred dollars (\$200.00), must be reported to the permit administrator at the conclusion of the trip. Notification will also be made if any serious injury results during the use of developed facilities.
- Incident Notification. The holder shall be required to contact the authorized officer as soon as
 practicable after the following incidents that occur on National Forest System (NFS)
 lands within the authorized area:
 - a) Any incident resulting in death, permanent disability, or personal injuries that are lifethreatening or that are likely to cause permanent disability;
 - b) Any failure of a structural, mechanical, electrical component and its primary connection, or operator error, which impairs the operation or function of a passenger ropeway in a way that could affect public safety, or any ropeway incident that requires reporting to State authorities;
 - c) A search and rescue operation to locate a person; or
 - d) Any incident that had or has high potential for serious personal injury, significant property damage, or significant environmental or other natural resource damage, including but not limited to avalanches, landslides, flooding, fire, structural failures or release of hazardous substances.

Method of Notification. The authorized officer shall determine protocol for how the notification must be made. Notification may be tailored to the unique characteristics of the permitted operation. Report incidents to the assigned permit administrator. Contents of Notification. When notifying the authorized officer of an incident, the holder shall be required to specify when, where, and how it occurred, and who was present or affected by the event.

- 3 Any property owned or controlled by the Holder and left unattended on National Forest lands for more than 24 hours will be subject to impoundment under Secretary of Agriculture's Regulation 36 CFR 262, Subpart B.
- 4. When authorized horse or cattle drives utilize or cross roads that have vehicle traffic, necessary arrangements must be made for appropriate traffic control.
- 5. Holders are encouraged to provide first aid training to their employees.

D. Trails and Day Rides

1. Obstacles blocking the system trail, other than snow, such as downed logs, rocks, or brush, shall be removed prior to or during the first commercial trip and meet Forest Service trail standards. In designated wilderness, primitive methods shall be used to remove such obstacles. The authorization for removal of obstacles is intended to address isolated occurrences of obstacles such as downed trees or rocks following winter, or a specific event such as a storm. The permit holder shall notify the permit administrator within two days of exiting the backcountry about the obstacles blocking passage that were beyond their ability to remove.

- 2. The permit holder must obtain prior approval for the performance of any trail maintenance (other than removing obstacles) on National Forest System lands.
- 3. User created trails approved for commercial pack stock use are listed in Exhibit 3 and 5.
- 4. Ansel Adams and John Muir Wilderness system trails approved for commercial pack stock use are listed in Exhibit 4. For all trips and for ingress and egress to the wildernesses, each pack station opearator may use any trail approved for any commercial operator consistent trail management guidelines and any specially approved itinerary.
- 5. Wilderness day rides, including rides from overnight camps during full-service trips, may occur only on approved system trails as identified on Table 2.26 of the Final Environmental Impact Statement for the 2005 Plan (See *Exhibit 4*).

E. Base Facilities and Site Maintenance

- CLYDE PACK OUTFITTERS Pack Station facilities are listed in Schedule C of the special use permit.
- 2. Base facility maintenance is part of this operating plan and includes routine maintenance of fences, corrals and repair and upkeep of existing facilities. Any maintenance or construction beyond routine work is subject to an approved site or development plan

V. DESCRIPTION OF OPERATION

A. Clyde Pack Outfitters:

Clyde Pack Outfitters provides outfitting and guiding services into the John Muir and Dinkey Lakes Wilderness areas including spot, dunnage, resupply, full service pack trips and day rides with trailheads and corrals in the vicinity of Wishon and Courtwright Lakes. Most services will be conducted from the base facility at Pole Corral. The Dinkey Creek Station will function as a departure and arrival point for 1 & 2 hour trips, half day trips, and full day mini pack trips. The half day trips will be guided events which utilize designated trails that follow Dinkey Creek to the Strawberry Creek Junction or to the Rock Creek Junction allowing time for lunch, fishing, and/or swimming. The full day trips will go to Dinkey Creek Crossing at Muley Hole area, and will provide the same recreational opportunities. The Pole Corral Station may be used to provide half day trips from the station to the Cliff Camp area. This will be authorized after Forest Service approval of the trail to be used. These will be fully guided and a pack horse provided. Everything packed in for these trips MUST be packed out.

Spike stations will serve as departure and arrival points for most trips. Overnighting of stock at spike stations will be kept at a minimum. No overnighting of employees or clients is allowed at spike stations. Trips to Dinkey Lakes Wilderness area will depart from the Cliff Lake Trailhead Spike Station. Trips to the John Muir Wilderness east of Courtwright Lake will depart from the Maxon Trailhead Spike Station. Trips east of Wishon Lake into the John Muir Wilderness will depart from the Woodchuck Trailhead Spike Station. Thus all parking for clients should be on designated Clyde Pack Outfitter Spike Station parking areas.

The Pole Corral Creek headquarters will be the contact point for customers traveling into the wilderness. Early arrivals will be housed in bunk houses or camping areas and use water and sanitary facilities at the headquarters.

The normal operating season is controlled by the snow pack in the backcountry, with a typical season running from May 1st through November 1^s.

The normal operating area includes the John Muir and Dinkey Lakes Wilderness.

VI. AUTHORIZED USE AND HERD SIZE

A. AA/JM Wilderness Service Day Allocation

1. CLYDE PACK OUTFITTERS use is authorized as follows:

Clyde Pack Outfitters Service	Day Allocations	
Wilderness Area	Type of Use	Allocation
John Muir, Ansel Adams and Wilderness	Overnight Use	197
John Muir and Ansel Adams Wilderness	Day Rides	0

2. Wilderness Destination Quota: Destination quota was established for the Dinkey Lakes and Kaiser Wilderness in the 2007 Commercial Pack Stock Reissuance for the Sierra National Forest and Trails management Plan for the Dinkey Lakes Wilderness FEIS and ROD. Clyde Pack Outfitters use is authorized as follows:

Analysis Unit	Destination	Quota				
Dinkey Lakes	Cliff Lake	8				
Dinkey Lakes	Nelson Lake	4				
Dinkey Lakes	Island Lake	2				
Dinkey Lakes	2 nd Dinkey Lake	2				
Dinkey Lakes	Rock Lake	2				
Dinkey Lakes Unassigned		(May be used at any destination in Dinkey Lakes excluding Cliff Lake.)				
Page	Day R					
Destination		Type of Ride				
Dinkey Front Country		Day Use – Stock at One Time Limit = 60				

Maximum Stock at One Time in Dinkey Lakes (Overnight Use): 25 All Expense Trips in Dinkey Lakes: 2 Day Rides in Dinkey Lakes Wilderness: None

3. Use in the following areas is limited to 20% of the average historic use and is assigned as listed:

"Red" Areas		
Wilderness Area	Location	Clyde Pack Outfitters Service Day Allocation*
Ansel Adams Wilderness	Garnet Lake	0
Ansel Adams Wilderness	Shadow Creek Corridor	0
Ansel Adams Wilderness	Ediza Lake	0

Ansel Adams Wilderness	Sadler Lake	0
John Muir Wilderness	Iva Belle	0
John Muir Wilderness	Genevieve Lake	0
John Muir Wilderness	Purple Lake	0
John Muir Wilderness	Round Lake	0
John Muir Wilderness	Davis Lake (Hilton)	0
John Muir Wilderness	Second Lake (Hilton)	0
John Muir Wilderness	Long Lake (Bishop Pass)	0
John Muir Wilderness	Long Lake (Little Lakes Valley)	0
John Muir Wilderness	Gem Lake (Little Lakes Valley)	0
John Muir Wilderness	Honeymoon Lake (Pine Creek)	0
John Muir Wilderness	Elba, Moon and "L" Lakes	0
John Muir Wilderness	Hutchinson Meadow	0
John Muir Wilderness	Golden Trout Lakes (Humphreys Basin)	0
John Muir Wilderness	Rae Lake	8
John Muir Wilderness	Guest Lake	0

^{*}Exhibit 7 displays entire allocation for each area.

- 4. Camp set-up, camp take-down and resupply trips shall be debited against allocated service days by multiplying the number of stock needed to provide the service for such trip by the number of days needed to accomplish the service.
- 5. Temporary service days authorized in the 2001 Wilderness Plan are not available for commercial pack stock services.
- 6. Permittees are not authorized to borrow or purchase service days from another pack outfit.
- 7. Except for public corrals at trailheads, permission to hold stock at trailheads overnight is required in advance.
- 8. Use of trails identified as needing Case-by-Case Itinerary Approval in the 2001 Wilderness Management Plan shall be requested not less than 14 days in advance of trail entry. Approval will be based on the following criteria:
 - a) Use must meet a need identified in the needs assessment.
 - b) Trips in those areas will not be advertised in brochures or other media.
 - c) Service is occasional in nature and not part of a yearly, repeated operation.
 - d) Use must fit within the quota system.
 - e) In areas where limiting factors have been identified, the appropriate resource specialist must review the proposed use to assure it is consistent with resource objectives
- 9. Prior itinerary approval is required for any trip outside the normal area of operations.

B. Non-wilderness Use

- Horse and cattle drives on National Forest System (NFS) lands shall be conducted on approved routes. Itineraries and schedules are to be submitted as part of the annual operating plan along with other advanced and estimated trips. Up to 4 stock drives (2 spring and 2 fall) are authorized. Permit Holder will notify the Forest Service prior to driving stock.
- 2. Day ride services are regulated by total herd size and are restricted to authorized routes.

3. Prior approval is required for any trips outside of the normal area of operations.

C. Herd Size

- 1. The maximum number of pack and saddle stock authorized under this permit for Clyde Pack Outfitters Pack Staion is 60.
- 2. For all types of trips authorized in the AA/JM Wildernesses, pack stock shall be limited by a 1:1.5 stock-to-person ratio. Accordingly, for every multiple of 3 persons (including pack station personnel accompanying or otherwise servicing such a trip), 2 pack animals shall be allowed in addition to 3 riding stock. At no time shall the number of stock used exceed 25. In summary:

Number of Persons	Number of Allowable Pack Animals
1	1
2 & 3	2
4	3
5& 6	4
7	5
8& 9	6
10	7
11& 12	8
13	9
14 & 15	10

VII. DESIGNATED CAMPSITES, STOCK HOLDING AREAS AND SPOT/DUNNAGE LOADING AND UNLOADING AREAS

A. AA/JM Wilderness Areas

1. All designated campsites, stock holding areas (including day ride tie up spots) and spot and dunnage loading and unloading areas shall be no closer than 100 feet from water.

VIII. FEE DETERMNATION

A. Assigned Site Fee

1. This is an annual fee for each assigned site that is approved by the authorized officer. The assigned site fee is in addition to the fee for commercial use. Assigned sites are paid for at the rates specified in the Forest Service Handbook (200.00 per site per year through 2013). Rates will be revised every 3 years. Assigned fees will not be prorated. Refunds or credits will not be authorized for assigned site fees. Assigned Site is defined as a site that is designated and authorized for occupancy and use by a holder who is providing a recreation service to the public during the authorized period of occupancy. Examples include but are not limited to base and drop camps, picnic sites, loading facilities, boat launches, and helispots. (FSH 2709.11, 37.05)

B. Grazing Fee

- 1. This is a fee for grazing authorized livestock during the permitted use and will only be implemented as needed for specific permits. A grazing fee is assessed only when animals are authorized to graze. The fee is based on the head month. Fees are charged in accordance with current Forest Service Handbook direction. Refunds or credits will not be authorized for unused but authorized grazing. Fees for grazing are due prior to use. Fees will be based on submitted and approved grazing requests. Anticipated grazing needs are due November 1 along with advertised trips and advanced bookings. Pasture grazing fees and anticipated wilderness grazing fees will be calculated and billed with the annual minimum fee. Reported use above that which was initially estimated will require a subsequent billing. Fees paid based on estimated use are not refundable.
- 2011 Estimated use: AA/JM Wilderness use will be based on the authorized head month figure listed in Exhibit A of permit.

C. Monitoring Requirements and Cost Recovery Fees

- A monitoring fee under Cost Recovery regulations shall be assessed annually for the 20 year permit term. If monitoring fees are not paid as assessed annually, the Forest service may suspend or revoke the authorization in whole or in part. Monitoring fees will be collected and used to cover the cost to monitor the following activities:
 - a) Construction or reconstruction of permanent or temporary facilities.
 - b) Rehabilitation of the construction or reconstruction sites.
 - c) Specific monitoring activities that are identified under the FEIS and ROD and that are determined to be attributed solely to pack stock use in the wilderness.

IX. MANAGEMENT OF COMMERCIAL PACK STOCK IN YOSEMITE TOAD BREEDING AND REARING HABITAT

- 1. Pack stock grazing and entry is prohibited in occupied Yosemite toad breeding and rearing habitat throughout the breeding cycle (through metamorphisis).
- 2. During the breeding and rearing cycle, pack stock entry or grazing is prohibited within 100 yards of any permanent water source within occupied Toad habitat.
- 3. The duration of the breeding and rearing cycle shall be based on the "wet" and "dry" predictions based on the California Department of Water Resources Bulletin 120 (issued May 1 of each year).
- 4. The prohibition on entry into Yosemite Toad habitats shall begin ten days before and extend 80 days after the estimated start of breeding cycle based upon Bulletin 120.
- 5. The Forest Service will notify Holders of the period of closure after the California Department of Water Resources Bulletin 120 is issued.

X. PACK STOCK MANAGEMENT DIRECTION

This section incorporates direction from the 2001 Wilderness Plan, 2001 Sierra Nevada Forest Plan Amendment as amended, and the 2006 Commercial Pack Station and Pack Stock Outfitter/Guide Permit Issuance FEIS.

A. AA/JM Wilderness Grazing

- The permit holder is authorized the use and grazing of pack and saddle stock within the identified wilderness and non-wilderness areas only when such use is incidental to the provision of a service to the public as authorized by permit.
- 2. Grazing in meadows containing streams that are rated Functional-at-Risk ("FAR") with downward or unknown trends is prohibited. See Exhibit 10 Grazing Maps.
- 3. You must actively manage your stock to avoid entry into closed areas.
- 4. The Forest Service shall monitor meadows containing streams rated as FAR with an upward trend, and in which grazing is permitted. If such monitoring demonstrates degredation of the hydrologic function, grazing will be prohibited.
- 5. Final anticipated grazing needs based on advanced bookings, advertised trips and typical use must be submitted to the permit administrator for review by April 1 of each year.
- 6. Permit holder will comply with all grazing start dates established annually by Forest Order. Typical start dates are shown in the table below. When requested by the permit holder, the Authorized Officer may adjust the grazing start dates, case-by-case, on specific sites based on appropriate range readiness information. (2001 Wilderness Plan, Appendix G, pg. 6)

Dry Year	Grazing start dates could begin 15 or more days earlier than normal years
Normal year	Anticipated to begin by July 15 th at 9,000 feet elevation and August 15 th at 10,000 feet elevation
Wet Year	Grazing start dates could be delayed 15 to 30 days

2011 Grazing On-Dates are as follows:

Sierra National Forest		Inyo Nation	al Forest		
(Not including area a	administered by the INF)	(Including SNF area administered by the INI			
Elevation	Start Date	Elevation	Start Date		
7000-7999 ft	July 15	7000-7999 ft	July 15		
8000-8999 ft	999 ft August 1 80	8000-8999 ft	August 1		
9000-9999 ft	August 15	9000-9999 ft	August 15		
>10,000 ft	August 30	>10,000 ft	August 30		

- 7. Annually revise Forest Orders for the wilderness to establish annual grazing start dates and grazing closures, as well as other pack stock use regulations for pack stock parties.
- 8. Established allowable utilization levels will be applied. This means that all users of a meadow, including the Holder, will be expected to comply. When a meadow reaches allowable utilization levels, all users will be directed away from that meadow. The permittee is responsible for recognizing when allowable utilization levels are being exceeded, and for avoiding areas as necessary to prevent utilization in excess of the allowable levels.
- 9. On key areas in the wilderness, use the Grazing Response Index method with Key Species utilization method. (2001 Wilderness Plan, Appendix G, pg. 10)

10. Utilization Standards:

- a) In early-seral condition meadows, grazing utilization of grass and grass-like plants will be limited to 30 percent, or a minimum 6-inch stubble height (SNFP ROD Appendix A-58).
- b) In late-seral condition meadows, grazing utilization of grass and grass-like plants will be limited to 40 percent, or a minimum 4-inch stubble height (SNFP ROD Appendix A-58).

- c) Degraded meadows (such as those in early seral status with greater than 10 percent of the meadow area in bare soil and active erosion) will be rested from grazing until they have moved to mid-seral or late-seral status (SNFP ROD Appendix A-59).
- d) Browsing on hardwood and riparian shrub annual leader growth or seedlings and advanced regeneration will be limited to no more than 20 percent of the annual growth (SNFP ROD Appendix A-59).
- e) Keep disturbance to stream bank, natural lake and pond shorelines, caused by resource activities, from exceeding 20 percent and 10 percent in essential habitat for Lahonton and Paiute cutthroat trout and Little Kern Golden Trout (SNFP ROD Appendix A-55).

B. Grazing Outside of Wilderness

 Grazing is authorized outside the wilderness in the Dinkey Front Country analysis unit as follows:

Analysis Unit	Site Name	ID .	Acres	Authorized Use
Dinkey Front Country	Mill Meadow	520M109	1	18 Stock Nights. On date after June 1 st .
Dinkey Front Country	Glen Meadow	520M261	18	Authorized use after June 1 st . Authorized stock nights to be determined based on total fenced area.

C. Loose Herding

 Forest Order 04-96-2 (FEIS Appendix B, Table B.1) prohibits "using saddle, pack, or draft animal on any trail by loose herding or driving, except on portions of trails where it is unsafe to keep animals tied together: 36 CFR 261.55." Loose herding shall be done in such a manner as to minimize impacts to trails and campsites and to other forest visitors.

D. Dead Animals

 Livestock, owned or controlled by the Holder, that die on National Forest System lands, shall be removed or otherwise disposed of in a manner acceptable to the Authorized Officer. The Holder will notify the Authorized Officer within 48 hours with the location of the animal and the plan for disposal of the animal.

XI. TRAVEL MANAGEMENT

A. AA/JM Wilderness

- Cross country travel within the AA/JM Wildernesses is not authorized. All commercial
 packstock must stay on designated trails, except where authorized in advance by the Forest
 Service for alternative routes or to access campsites and grazing areas. See Exhibits 3 and 4
 for authorized trails.
- Wilderness day rides, including rides from overnight camps during full-service trips, may occur
 only on approvbed system trails as identified on Table 2.26 of the Final Environmental Impact
 Statement for the 2005 Plan. (See Exhibit 4)

XII. ANNUAL PERFORMANCE EVALUATION FOR OUTFITTING AND GUIDING OPERATIONS

A. Basis, Evaluation Criteria and Performance Standards

- FSM 2721.53h provides for annual permittee outfitting and guiding performance evaluation.
 Performance evaluations will recognize six different levels: outstanding, fully acceptable, needs improvement, unacceptable, not checked, and not applicable.
- 2. Performance evaluations will be based upon field inspections and permittee records, and will

- include: (1) Service to the public, (2) Compliance with permit, (3) Compliance with the operating plan, (4) Equipment/Livestock, (5) Safety, (6) Resource Protection and (7) Major Incidents (if any).
- 3. In-season evaluations may be conducted at any time. Deficiencies will be noted, and permit holder will have a time frame for correcting the deficiencies.
- Performance evaluations will be reviewed annually at the end of the operating season, and the Permittee will be advised of the findings. Joint evaluations between the Forest Service and Permittee are encouraged.
- 5. The operating plan provides guidance, which is used by the Forest Service to monitor permit holder performance to ensure compliance with the terms of the Special Use Permit.
- 6. Periodic inspection of operations and documentation of both positive and negative findings are the responsibility of the permit administrator. Inspections and an annual performance evaluation will be documented on the enclosed form (Exhibit 1). It will be the responsibility of the permit holder to ensure that all employees are familiar with the terms of the permit and this operating plan.
- 7. Noncompliance with any item identified in the Order for Injunctive Relief will result in an unacceptable performance rating and subsequent adminstrative actions set forth in the special use authorization. These actions could include reduction in service days, prohibitions on use in specific areas or trails, or other administrative actions provided under the permit terms.

XIII. ANNUAL CALENDAR OF OPERATIONS

Documents and Fees	Due Date	Date Received
Advance Minimum Fee for the Calendar Year	January 1	
Financial Statements submitted for each reportable period	30 th of the Month	
Fourth Quarter Payment	January 30th	
Operating plan updates and planned/anticipated grazing needs	April 1	
Financial Balance Sheet Previous Year	April 15	
First Quarter Payment	April 30	
Forest Service provides written notice of grazing "on-dates"	May/June	
Certificate of Insurance	Upon Termination	
Monthly Tally Sheet Use Report	15 th of Each Month	
Second Quarter Payment	July 30	
Third Quarter Payment	October 30	
Final Tally Use report	November 1	
Advertising Submitted to Forest Service for Approval ¹	November 1	
Proposed Schedule for Advanced Advertised Trips ²	November 1	

¹ Draft for brochures, web sites and other advertising must be submitted to the permit by administrator November 1st and will be approved, modified or disapproved by December 1st.

² The permit holder will submit to the Forest Service by November 1st a proposed schedule for advanced advertised trips. These trips will include dates, trailhead of entry/exit (if applicable) and itinerary of trip including grazing areas. Trips will be assessed along with other operations and uses in the area based on resource conditions. The Forest Service will approve, modify or disapprove this schedule by December 1st.

Forest Service Approve/disapprove or modify schedule of advanced advertised trips	December 1	
Forest Service Approve/disapprove or modify advertising.	December 1	

XIV. INYO AND SIERRA NATIONAL FOREST DEFINITIONS:

- Administrative Trip: Any trip into the wilderness that is not directly related to providing service to
 paying customers or does not count against their total service days. Examples include: packing
 and outfitting/guiding for USFS trail crews, other federal or state agencies, contractors and
 volunteers who are authorized by the Forest Service to accomplish project or administrative work.
- All Expense Trip: Includes any service where pack station staff accompany clients for the
 duration of the trip. Can include base camp, traveling, full Service, all inclusive, hiking with pack
 stock, continuous hire, or any other service where an employee is serving the client for the entire
 trip.
- Assigned Site: A specific location on Forest land, inside our outside the wilderness, that is authorized for occupancy and use by the authorized officer and for which a fee is paid by the holder for the exclusive use of the site.
- Base Camp: All provisions are provided by the packer. Customers and provisions packed to a
 designated camp. Cook and riding stock remain at camp. Pack stock returns to Pack Station.
 Maximum stay 14 days in one location.
- Camp Set Up: Packer hauls in camp provisions the day prior to clients permitted entry. Record type of service, permit number of party being served, stock numbers, destination information, etc. of the service activity on tally sheet.
- Camp Take Down: Packer back hauls camp provisions the day following the client's permitted
 exit. Record type of service, permit number of party being served, stock numbers, destination
 information, etc. of the service activity on tally sheet.
- 7. Day Ride: A day or part of a day where a customer rides stock, but does not stay overnight.
- 8. **Dunnage:** Customer provides all provisions. Packer hauls to designated location and may return on a specified date to remove gear, if trip is for two ways. Customer walks.
- 9. Horse and Cattle Drives: The movement of a herd of stock over non-wilderness lands, typically a working trip for transportation from winter pastures or holding areas to the pack station and return, but also may include recreationists that accompany the trip. Drives may also be performed, however, solely for recreational purposes.
- Resupply: Packer hauls in provisions for a customer to an agreed location for a trip currently in progress.
- 11. Service Day (Client): A day or part of a day for each individual that the packer, outfitter, guide, wrangler, leader, cook or instructor accompanies or provides services for, including transportation on Forest land. Beginning and ending days of a trip or service period will be considered full days. Where a supply or drop service alone is provided, the full or fractional days involved times the number of clients in the party equals service days.
- 12. **Service Day (Stock):** Applies to resupply, camp setup and camp take-down service. Service days are calculated by multiplying the number of stock (incluiding packer's riding animal) required to provide the service by the number of days required to provide the service.
- 13. **Spot Trip:** Customer is taken by horseback to a designated location with provisions for a specified time. The packer and stock may return at a specified time to pick up the customer, if the trip is for two ways. Customer furnishes all provisions and equipment but rides in.
- 14. Stock Night: One animal in the backcountry for one night.

15. **Traveling Trip:** Livestock and crew remain with customer from start to stop. Two types of traveling trips are available. In the all expense travel trip the packer provides everything whereas in others the customer can provide his or her own gear, food, etc.

XV. LIST OF EXHIBITS

Exhibit 1 - Performance Evaluation

Exhibit 2 - Tally Sheet for Overnight Use Reporting

Exhibit 3 - Approved User Created Trails

Exhibit 4 - Approved Wilderness Trails for All Uses

Exhibit 5 - Commercial Pack Outfit Wilderness Permit Reservation Form

Exhibit 6 - Day Use Tally Sheets

Exhibit 7 - Red Area Allocations

Exhibit 8 - Red Area Maps

Exhibit 9 - Dinkey Lakes Wilderness System Trails

Exhibit 10- Grazing Maps

Exhibit 11-Service Day Pool Use

Exhibit 1

PERFORMANCE EVALUATION FOR OUTFITTING AND GUIDING OPERATIONS

Permit Holder:										
National Forest: Sierra		District:								
Evaluation Period: From		to)							
Type of Operation:										
Location: Listed on permit										
Date(s) of Field Inspections(s):	THE STATE OF THE S									
Permit Administrator:										
Camp(s) in Operation during Ins	pection:	Yes:	No:							
Holder representative present de		on: Yes:	No:							
This evaluation is (circle one): Check Appropriate Box:	Midseas	O = Outstandin A = Fully Accep	otable	U = Unac NC = Not 0	Check	ed				
		NI = Needs Imp	provement	NA = Not A	Applic	able				
ti	E	ALUATION	CATAGORIE	· ·						
	alternation		YANA YANE	-94						
A. SERVICE TO PUBLIC	李八元 明沙湖		用数据的数字。		0	A	NI	U	NC	NA
1. Rates, services and accommo	dations provid	ded as represe	nted.							
2. Holder shows courtesy to non-										
Operations properly coordinate										
4. Compliance with requirements										
5. Clients received educational a	nd interpretive	information al	oout area and	its values.						
Comments										
Comments:					•					
									-	
B. COMPLIANCE WITH PERI	MT CONDIT	IONE		445 c. 20 24 247 8. 353 i	0		NI	11	NC	NA
Application, certificate of insura			avmonte	体影響學。新春秋的多點的發展的	10	A	INI	0	IVO	IVA
submitted on time and properly		n permit and p	ayments						- 8	
Use reports submitted accurate		3					-	+		
3. Compliance with Federal, State			ations as requi	ired by permit	1		-	-		
4. Compliance with other terms ar		iaws and regul	ations as requ	med by permit.	\vdash	-	-+			
Comments:										
X										
C. COMPLIANCE WITH OP	ERATING P	LAN	The State of the S	0	IA	NI	U	NO	NA	
1. Holder participation in operat										

2. Holder's employees knowledgeable of operating plan contents.			\top				
3. Adherence to operating plan, schedules, and itineraries, notification of changes.							
4. Adherence to camp management plans, permitted structures, use of site(s).							
Comments:							
Comments.			-				_
							-
							_
D. EQUIPMENT/LIVESTOCK	0	A	NI	TUT	NC	NA	7
Equipment provided as advertised.							1
2. Equipment safe and well maintained.						-	1
3. Boats, aircraft, or vehicles licensed or certified when required.							1
4. Livestock treated properly and humanely.							
Comments:							
			-				
E. SAFETY		5 7	AII	NI	UIN	CI	VA
1. Holder exhibits a concern for health and safety of guests, employees, and general public.	AME!	+	+	-	- \	<u> </u>	٧, ١
2. Staff current with first aid and knowledgeable of safety procedures.	_	-	-	\neg	_	\dashv	
3. Guests receive a safety orientation to the operation.	+	+	+	\dashv	+	+	-
to the operation							
Comments:							
			-2-00-00-00				
Vi and the second secon							
		_					_
F. RESOURCE PROTECTION	0	A	NI	U	NC	NA	
Holder uses minimum impact techniques.		_		_		-	-
2. Operation neat and orderly.			_			_	1
 Compliance with fire regulations, Fish and Game regulations, protection of Cultural Resources 			1				
Following appropriate procedures for human waste management and garbage.	-		-	-	_	-	+
5. Protection of threatened and endangered species.	\vdash			+		-	1
							7
Comments:							

This category rela	tes to handl	ing of unusua	l incidents, accidents, death, on of law, or confrontations.	0	A	NI	U	NC	NA
Describe in separa									
Comments:									
Special Efforts Worth	y of Comm	endations:							
-									
Prior performance def	iciencies, i	f any, correct	ted: n/a						
OVERALL RATING	(circle one):								
OUTSTANDING	ACCEF	PTABLE	PROBATIONARY	UNACC	EP	TAB	LE		
36CFR251, Subpart C.	Any such a	ppeal and a st	hich is subject to appeal pursua tatement of reasons must be su the authorized officer.						
SIGNATURES									
Delegated Authorized	251, Subpart C. Any such appeal and a statement of reasons must be the Forest Service Official next higher to the authorized officer.				ate:				
	Title:	District Ra	anger						
Permit Holder:				D	ate:				
Permit Holder:			*	D	ate:				
Holder Comments:									
*		*							-

The permit holder's signature acknowledges receipt and review of the rating, not necessarily agreement. Ratings are confidential between the Forest Service and the Holder to the extent allowed by law and regulation. Performance Evaluations are subject to Freedom of Information Act (FOIA) requests.

2011 Pack Station Tally Sh

Exhibit 2

Sierra	National	Forest
anth.		

Permittee:	Record ALL use

se on this form

Permit Number	Client's Name	Type of Trip	Entry Date	Exit Date	Trail Entry Code	Trail Exit Code	AA, JM, K, DL or NON	Destination - Specific Camp, Drop Location or Destination	# of Clients	# of Staff	# of Pack Stock	# of Riding Stock	# of O/N Staff	Entire Days in NP	Service Days	Grazing Area/ Key Meadow Area	# of Stock Grazed
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Tally Sheet Instructions

Tally Sheets are due no later than the 15th of each month, for the prior month's use (i.e. July use, received by Aug. 15). Accurate and timely use reports will help the Districts respond to your requests and concerns. Call your permit administrator with any questions as to how you should report something out of the ordinary. Please print legibly and complete each block. Your permit administrator cannot presume to complete a blank block. Electronic submission is preferred, but not required. Contact your permit administrator for an electronic version of the tally sheet form. Remember, you will be recording information based on the service provided, not necessarily what the client is doing.

2011 Pack Station Tally Sheet	Exhibit 2	Sierra National Forest
Permittee:	Record ALL use on this form	Month:
Permit Number: Required for wilderness entry. 1	lot necessary for non-wilderness use.	And the second s
	on permit, or the name of the advertised trip, or name of employee in charge.	
Type of Trip: List all activities on this form, inclu	ding non-wilderness services.	
AE – All Expense	A – Administrative (explain nature of administrative trip, e.g. medivac)	
BC – Base Camp	R - Resupply	
T – Traveling Trip		
S In – Spot In		
S Out – Spot Out		
D In - Dunnage In		
D Out - Dunnage Out		
	all expense trip, include grazing if any for each night.	
2 Day 2 Way Service - record both days	of service. Packer requires his own wilderness permit if traveling a different itinerary than that of the clients.	
	ense trips - record each day of an all expense trip, include grazing if any for each night.	
Exit Date: Date of wilderness exit.		
Entry and Exit Code: Trailhead entry and exit cod	es. Use only the attached list of Trailhead codes. Record the trail that was used to service the client, which may be	different from client entry point.
AA, JM, Kaiser, DL or NON List "AA" for trips in	the Ansel Adams, "JM" for trips in the John Muir, "K" for trips in the Kaiser, "DL" for trips in the Dinky Lakes w	vildernesses, or NON for trips outside of wilder
Destination - Specific Camp, Drop Location or Da	y Ride Destination: List the destination to where the service was provided, not necessarily where the client is destination	tined. Please list a specific camp or
spot/dunnage drop location. Report day ride destina	ions. Indicate any non-wilderness cross country travel.	₫ versi

of Clients: Report the number of clients serviced.

of Staff: Report the total number of staff used to provide service. This is needed to monitor the pack stock to person ratio.

of Pack Stock: Report the number of pack stock used to service the party, including packers stock.

of Riding Stock: Report the number of riding stock used to service the party, including packers stock.

of O/N Staff: Report the number of staff remaining overnight in the wilderness.

Entire Days in NP: report number of entire days spent in National Park. Do not report partial days spent in a national park..

Service Days: A service day is defined as any day or part of a day where service is provided on NFS lands. # of clients multiplied by the number of days on NFS lands. For Resupply trips, multiply the number of stock by the number of days required to provide the service.

Grazing Area/Key Meadow Area: Report the forage area grazed. List the specific meadow/area grazed.

of Stock Grazed: Report the number of stock that grazed. This number may be different than the total number of stock used to service the party.

Exhibit 3 - J/M and A/A Approved User Created Trails

Use Trail Name	UTID	# Est. Mile:	Statu	s Stipulation/Clarifier
	Ansel	Adams	East	The second se
Lion Point Trail to creek 3/4 mile east (Old French Trail)	CCD0	4 0.66	A	For hunting season only
Deer Lake Camp spur	CCD0	0.23	ı A	Inherent Camp Trail
San Joaquin Peak	RIH01	2.83	- A-	For hunting season only
Badger Lake Meadow	RIH02	0.25	A	Grazing Access
Crest Creek	RUS01	1.89	Α	For hunting season only
Lost Lake	RUS02	1.69	A	For hunting season only
Clarice Lake (from the John Muir Trail)	SHE01	0.19	A*	*Approved for limited use.
Davis Lake to Rodgers Lake (grazing access)	URU05	0.62	A*	*Identify best route to grazing.
	Ansel A	Adams	West	
Rock Creek Trail to Rube Meadow Trail along Rock Creek	ARC01	0.96	A	
"No name"/"Tule" Lake	ARC02	0.55	A	
Straube/Spano Meadow to Iron Lake trail	CAR01	1.89	À	
Lost Lake (Stevenson Tr. To Lost Lake)	COR01	0.84	Α	
Pine Flat	JUN01	1.28	A	
Dike Creek	LAC01	0.51	A	
Fernandez Pass Trail to Fernandez Lake	LIL02	0.53	A	
Flat to Monument Lakes	LIL04	0.39	A	
Onion Springs road to John Muir Wilderness boundary east of Saddle Mtn	ONS01	3.56	Ä	For hunting season only
Devil's Bathtub Cutoff	ONS02	1.81	Α	(1 hour trail ride)
High Sierra Pack Station to Twin Meadow	ONS04		A	Onion Springs Road to Devil's bathtub trail
Anne Lake Grazing (north of lake)	TRD01	0.18	Ä	
Post Creek to Timber Creek Trail.	TRD02	1.37		Low use to avoid well-defined trail forming.
Post Creek (Post Creek Trail 24E17 to ampsite #31 elev. 9045	TRD04	0.32	- A :-	11
	3ishop/H	umphr	eys	
lurd Lake	BIS02	0.42	A	
ong Lake camp spur	BIS04	0.27	A	

Use Trail Name	UT ID	# Est.	" STOTI	s Stipulation/Clarifier
Saddlerock Lake campsites	BISO	9 0.18	A	Only to camps, not to Ledge Lake
Royce Lake	FRE1	1 2.48	A	5
Pine Cr Pass to French Lake	FRE5	4 0.89	A	
Packsaddle Lake	GLA0	2 1.09	A.	6
Golden Trout Lake spur trails to designated campsites	GLA0	5 0.45	A	Designate best access to camp sites
Wahoo Lake	GLA17	0.74	A*	*Low use to avoid well-defined trail forming.
Sonny Boy Mine	HOR0	1 1.86	A	9
Hanging Valley mine (abandoned mining roads)	HOR0	7 4.61	Ā.	
Piute Canyon Trail to Tomahawk Lake	нимзо	0.75	A*	*Low use to avoid well-defined trail forming.
From Desolation Lake Trail to Tomahaw Lake (via Mesa Lake)	к НИМЗ5	1.55	A*	*Low use to avoid well-defined trail forming.
Lower Pine Lake Trail to campsites at outlet	PIN05	0.11	A	
Piute Lake North shore campsites	PIU01	0.20	A	
Piute Snow Survey cabin	PIU02	0.15	A	
Blue Lake Inlet camps	SAB09	0.12	A	Only to bench camps - not to inlet stream
Freasure Lakes camps	TRS01	0.17	Α	Inherent Camp Trail
Fish	ı Creek,	Convic	t, McG	ee
ond Lily Lake	CAS01	0.67	Α	Low use to avoid well-defined trail forming.
and Crossing campsite	CAS04	0.11	Α	Campsite only; Not to grazing area
Duck Pass snow bypass	COD03	0.04	Α	for snow bypass only
obacco Flat	MCG01	2.21	Α	*For hunting season only
lound Lake campsite	MCG03	0.10	A	*Approve new route to relocated campsite
leadow Lake from Steelhead Trail	MCG04	0.34		* Do not approve use beyond (to Golden Lake)
CCC Camp" site access	MCG08	0.10	A	
rave Lake trail (from near Grassy Lake)	SIL04	1.00	A	
live Lake Bench	SIL08	0.26	A* /	to grazing only
eter Pande Tarn	SIL13	0.77	A	imited use
ck and Shovel Mine	SIL14	0.16	A	
podale Pass Bypass (Toward Lake of the Indian)	SIL15	0.47	A* *	Snow bypass only
assy Lake Box Canyon Grazing cess (from lower Peter Pande Tr)	SIL16	0.40		Accesses grazing. Limited use until eter Pande Tr stabilized.

2011 Operating Plan

Use Trail Name	ÜŢļĬ	D# Est Mile		Statu	Stipulation/Clarifier
	Flo	rence/E	3ea	r.	to the second of
Depressed Lake (from Cirque Lake Trai	I) APO	02 2.07	7	A	
Apollo/Orchid Lake from Pacific Crest Trail (PCT) to Apollo Lake	APO	04 1.77	7	A	Limited Use
Corbett Lake Trail to Cunningham Lake	BOLO	1.45	5	A	For hunting season only
Kings Castle	BOLO	2.59)	A	For hunting season only
Dutch Oven Meadow to Summit Lake	DUTO	1.30	100 mg/s	A	
Lost Lake to Thompson Lake	DUTO	2 1.37	27.0	A	*Only south part approved
Dutch to Hidden Lake	DUTO	3 0.33	180	Α	
Heather Lake use trail	FLE0	1 1.24		A	Limited Use
Infant Buttes use trail	H000	2 0.42	議	A	For hunting season only
Senger Creek to Turret Lake (southern o two routes)	NPT0	1 3.12		À	*Approve only NPT01 (southern route)
Tombstone	SAK0	1 2.21		Α	For hunting season only
Hot Springs Pass Trail to Blayney Meadow	SAKO	3.51		Α	
Senger Creek from PCT to Deer Camp vest of creek/mdw	SAKO	1.18		Α	
Marshall Lake	SEL02	0.15	题	A	
Old PCT west of Rosemarie meadow paralleling outlet creek	SEL07	1.11			*Only to camp at north end of meadow.
Vard Mountain Lake use trail	WAM0	4.81		A	
	John Mu	ıir Sout	hea	ast	
irch Creek hunting	BIR01	0.13		A I	Hunting Season use
irch Creek hunting	BIR02	0.33		A I	Hunting Season use
id mtn spring (old trail to camp and oring)	BIR03	0.83		A I	funting Season use
idden Lake	COT05	0.15	. /	A L	ow Use
/indy Gap use trail	COT06	1.03	1	A h	unting season
rog Pond Camp (at 3rd Lake outlet)	COT08	0.25	1	X C	esignate best route to camp
nunder and Lightning Lake	COY01	0.63	· /		
ttle Onion Valley to Sardine Canyon	KEA04	0.54	Α ,	91315 1141	
atlock to Bench Lake	KEA06	0.31	Α	fc	or dunnage trips only
ack Lake to Coyote Ridge	NFB01	1.78	A		
eidi Cabin	NFB05	0.17	A	alchie-	unting Season use
d Lake Snow cabin	NFB06	0.18	Α	100	
to 5th Lake	VFB07	0.12	Α	To	camp on saddle.

2011 Operating Plan

Use Trail Name	UTI	122	Est. Miles	Sta	tus	Stipulation/Clarifier
campsites at Fifth Lake	NFB	-	0.20	Α	i i	Approve only to appropriate campsi
Snow Survey site	NFB	09	0.10	А		
Sawmill Pass Snow Bypass	SAW	01	0.35	A		until system trail issues corrected
Taboose Pass Snow Bypass trail	TABO)1	0.36	A	154	until system trail is repaired
Shingle Mill Bench	TABO	2	0.90	A	1995	Control of the Property of the Control of the Contr
	John M	luir	Souti	nwes	menus (elle ja velikki i slavi sekuluk ja vija kolonika jako jako jako jako jako jako jako ja
Lightning Corral Meadow/ Ambition Lak	Services with Control of	- Indian	100000000000000000000000000000000000000	. A	E-T	artienis augerenation establiste erdeindeburkung 1926 (192
Portal Lake to Pearl Lake	BAS0	-	0.98	A	4.5	
Maxson Basin/Maxson Lake	BAS0	+	1.55	A		
Bench use trail from Fall Creek to Crabtree	BEN0	+	2.37	A		
Meadowbrook to Bench Valley	BIM01	1 2	2.26	Α*	*	Until Bench Valley trail is repaired
Hummingbird Lake use trail	CRB0	1 1	.13	Α		
Scepter Lake use trail	CRL01	0	.66	ŧΑ		
Burnt Corral Trail to Reddy's Hole	HOB01	1 2	.07	Α		
Maxson trailhead to North Fork Kings River	POC02	2 2	.22	A	*	for low use
Blackrock Lakes use trail	RMB03	0.	.78	A	67	
Jigger Lakes from Meadow Brook Trail	RMB04	0.	.98	A		
Little Shot Lake	RMB05	0.	35	A	1 C	
Blackcap trail to Fleming Creek	RMB07	1.	75	A	200	
Woodchuck Lake loop to Loper Peak	SOW01	0.	78	Α		o snow survey site only - not omplete
Me	ono Cree	k, F	łock (Cree	k	
Brd & 4th Recess campsites near (Mono Creek) access	FOR02	0.2	277	A	5	esignate best route to campsites
filton Lakes Mine (two former mining oad/trails)	HIL02	2.3	38	À		
Davis outlet	HIL05	0.2	26	A	Ca	ampsite Access
lilton Ridge trail	HIL21	2.4	11	P*		ase by case approval for snow-drift pass
Iono Pass Snow Bypasses	LLV05	0.5	4	A	2)	
ludd Lake Mono Creek Campsite nortcut	PIO06	1.1	3456	4*	gra	an be used to access dispersed azing only
or in to Dorothy Loop	ТАМОЗ	0.6	5		Allo	ow one UT to connect between rothy Loop.
rail from Lake 10,800 to upper lakes elow Recess Peak	VOL01	1.88	5	1.	*Lo	w Use levels

Exhibit 4

Sierra National Forest Trails

	Ref	#	Trall Name	Tra	ıll#	AI	t2Mo	d. S	eg j	Beginning Termini	End Termini	
						Ans	el Ad	ams V	Vest	- Slerra NF		Y Y
	S- 1	.0	ROCK LAKE	26E	02		CARTA COVE	О.	15	String Meadow 26E04 (Sec	2. 22) AA/JM Wild Boundary (Sec.	22)
	3- 2.	.0	ROCK LAKE	26E	02			0.		ANJM Wild Boundary (Sec. 24)	Rock Creek 26E25	
3	3.	0	ROCK LAKE	26E	02	2		0.	50	Rock Creek 26E25	AA/JM Wild Boundary (Sec.	25)
5	4.	0	BOHNA'S COW CAMP	26E0	4A	0		2.0	00	String Meadow Trail 26E04	String Meadow Trail 26E04	
s	- 5.0	0 .	RUBE MEADOW	26E2	24			2.9	5 (Ca. Riding & Hiking 24E03	Miller's Crossing 26E63	
s	6.0	F	ROCK CREEK	26E2	5			1.0	0 0	Ca. Riding & Hiking 24E03	String Meadow 26E04	
s	7.0	F	ROCK CREEK	26E2	5	2		3.8	2 8	tring Meadow 26E04	Rock Lake 26E02	
S	8.0	В	BEAR MEADOW	26E2	E26 2			1.58	ВС	a. Riding & Hiking 24E03	String Meadow 26E04	
S-	9.0		AATTLESNAKE BRIDGE CUTOFF	26E5	2			2.27	7 C	a. Riding & Hiking 24E03	Tule Lake 27E70	
s-	10.0	F	OUR FORKS	26E5	5			3.29	Ca	a. Riding & Hiking 24E03	Rattlesnake Bridge Cutoff 26E	:52
S-	11.0	М	IILLER'S CROSSING	26E63	63 2			5.00	Ca	. Riding & Hiking 24E03	San Joaquin River/BL-HS Boundary	
S-	12.0	М	ILLER'S CROSSING	26E63	18 O 18	がは、		1.00		n Joaquin River/BL-HS undary	Cassidy Meadow 26E23	
s-	13.0	МІ	ILLER'S CROSSING	26E63	No.			6.00	Ca	ssidy Meadow 26E23	String Meadow 26E04	
S-	14.0	LO	DNĞ CREEK	25E14				4.43	Ch	etwood Cabin 25E23	Camp north of Long Creek (Se. 30)	C.
S-	15.0	SN	IAKE MEADOW	25E20	2			1.87	Mai	nmoth 26E01	Iron Creek 25E02	1
S-	16.0	МА	ммотн	26E01	3			9.75		el Adams Wilderness ndary	Sierra/Inyo Forest Boundary	
3-	17.0	JUL	NCTION BUTTE	26E16	福	-Princes	a to	2.36	Man	nmoth 26E01	San Joaquin River/BL-HS Boundary	
i-	18.0	UPF	PER FRENCH	26E56	南北京	1000		3.39	Man	moth 26E01	Stairway Creek Sec. 30	1
-	19.0	CHI	QUITO PASS	23E01	2	建筑	id u	0.35		el Adams Wilderness odary	Yosemite NP Boundary	
-	20.0	CHIC	QUITO LAKE ACCESS	23E02	2		1;		Anse Boun	l Adams Wilderness dary	Chiquito Lake @ Chiquito Pass 23E01	
			ARTZ MOUNTAIN - QUITO	23E08	2	3	10		Anse Boun	Adams Wilderness dary	Chiquito Pass 23E01 @ Yosemite Boundary	

	Ref	#	Trall Name	-Tral	1#	Al	t2Mod TC	M	eg ile	Beginning Termini	End Termini
	S- 2	2.0	GRAVEYARD CUTOFF	28E	16	2		2.	200	Goodale Pass 28E20	Devils Bathtub 27E03
	S- 20	3.0	CORA LAKE SPUR	24E0	1A	特別		0.5	50	Isberg 24E01 (Sec 20)	Isberg 24E01 (Sec 33)
	S- 24	1.0	IRON CREEK	25E0)2	2	With Xith	7.4	12	Mammoth 26E01	Stevenson 25E01
	S- 25	5.0	CORA CREEK	25E0	14	2		4.1	6	Stevenson 25E01	Gauging Station Cabin (Sec. 5)
1	S- 26	.0	CHETWOOD CABIN	25E2	3	2		2.1	1	Stevenson 25E01	Isberg 24E01
5	S- 27	.0	HOLE	25E2	4			0.5		Ansel Adams Wilderness Boundary	Isberg 24E01
5	28.	.0	SOUTH FORK	25E3	3			0.93		Ansel Adams Wilderness Boundary	French 26E16
8	29.	0 1	HELL'S HALF ACRE	25E36	3	T		0.03		Ansel Adams Wilderness Boundary	French 26E16
s	- 30.	O F	FRENCH	26E16	S STATE OF THE STA	2		7.59		Ansel Adams Wilderness Boundary	Ansel Adams Wilderness Boundary
s	- 31.	0 1	MONO HOT SPRINGS	27E25	THE REAL PROPERTY.	化 人		1.27		nsel Adams Wilderness loundary	Ansel Adams Wilderness Boundary
s	32.0) F	RATTLESNAKE CREEK	27E44	がき場			1.80		nsel Adams Wilderness oundary	Mono Crossing 27E33
s	33.0) II	RON LAKE	26E07	20.00	が高い		3.69	М	lammoth 26E01	Iron Lake
s-	34.0)],	ACKASS LAKES	24E05	200			1.50		nsel Adams Wilderness oundary	Norris Lake 24E25
s-	35.0	JA	ACKASS LAKES	24E05				0.63	No	orris Lake 24E25	Upper Jackass Lake
s-	36.0	FI	ERNANDEZ ACCESS	24E12	12			0.48		nsel Adams Wilderness bundary	Ca. Riding & Hiking 24E03
s-	37.0	No	ORRIS LAKE	24E25	2,0			1.75	1-	sel Adams Wilderness oundary	Jackass Lake 24E05
s-	38.0	C/	ASSIDY MEADOW	26E23				1.70	Ca	. Riding & Hiking 24E03	Millers Crossing 26E63
s-	39.0	RA	ATTLESNAKE LAKE	26E27				0.23	Ca	ssidy Meadow 26E23	Rattlesnake Lake
s-	40.0	ST	TEVENSON	25E01	3	Life is	表記 学者	8.50	Isb	erg 24E01	Hemlock Crossing
S-	41.0	ST	EVENSON	25E01	20		THE P	2.00	Her	mlock Crossing	Falls Camp just north of Stevenson Mdw.
S-	42.0	STI	EVENSON	25E01	· ·	では、	4. 1.	1.00		s Camp just north of venson Mdw.	Ritter Creek (Sec. 9)
3-	43.0	LIL	LIAN LAKE LOOP	24E04	3		34% 1.7		Sou Sec.	th Junction CR&H 24E03 .33	North Junction CR&H 24E03 Sec. 22
S-	44.0	LILL	LIAN ACCESS	24E04C	2	V.	(0.25	Lillia	n Lake 24E04	Lillian Lake
3-	45.0	RAII	NBOW LAKE	24E19	ď		1	1.41	Ca. I	Riding & Hiking 24E03	Rainbow Lake

	Ref	#.	Trall Name		Trall		A	It2Mod	Se Mi		
	S- 4	6.0	FLAT LAKE		24E1	9A	1		0.2	5 Rainbow Lake 24E19	Flat Lake
	S- 4	7.0	CALIFORNIA R HIKING (Fernandez	IDING 8	24E0	3	3	Anna Anna	8.0	0 Yosemite NP Bdy @ Ferna	ndez Ansel Adams Wilderness Boundary
	S- 4	8.0	CALIFORNIA RID HIKING	ING AND	24E0	3	3		4.30	Ansel Adams Wilderness Boundary	San Joaquin River/BL-HS Boundary
	S- 49	9.0	CALIFORNIA RID HIKING	ING AND	24E0	3	2		1.50	San Joaquin River/BL-HS Boundary	Cassidy Meadow 26E23
	S- 50	0.0	CALIFORNIA RID HIKING	ING AND	24E03	3	2		3.50	Cassidy Meadow 26E23	Heitz Meadow (Bear Mdw Jnct)
	S- 51		CALIFORNIA RID HIKING	ING AND	24E03	3	2		8.50	Heitz Meadow (Bear Mdw J	nct) Rattlesnake Crossing (SJ River)
	S- 52		CALIFORNIA RIDI HIKING	NG AND	24E03	3	2		2.50	Rattlesnake Crossing (SJ Ri	ver) Ansel Adams Wilderness Boundary
1	S- 53	.0	ONION SPRINGS M	EADOW	27E19.	2	0		2.00	Warm Creek Trail	Wilderness Boundary near Onlon Springs Rd
5	6- 54	.0	MONO MEADOW		27E21	100 m			3.08	Ansel Adams Wilderness Boundary	Ansel Adams Wilderness Boundary
5	5- 55.	.0	CHINA CAMP		27E23				3.20	Mono Crossing 27E33	Warm Creek 27E46
5	56.	0 1	MONO CROSSING		27E33	N. Carlot			1.50	Ansel Adams Wilderness Boundary	Mono Crossing
s	- 57.	0 1	MONO CROSSING		27E33		200		1.50	Mono Crossing	Tule Lake 27E70
s	- 58.0	0 N	MONO CROSSING		27E33	2			1.25	Tule Lake 27E70	Mono Meadow 27E21
s	- 59.0	o W	VARM CREEK		27E46	2			1.49	Ansel Adams Wilderness Boundary	Tule Lake 27E70
S	60.0) TI	ULE LAKE		27E70	2			1.25	Mono Meadow 27E21	Mono Crossing 27E33
S-	61.0	TI	ULE LAKE		27E70	· · · · · · · · · · · · · · · · · · ·			3.00	Mono Crossing 27E33	Rattlesnake Bridge Cutoff 26E52
s-	62.0	DO	ORIS LAKE		27E71	3	100		0.23	Mono Meadow 27E21	Doris Lake
S-	63.0	NC	ORTH MONO CROS	SING :	27E 73		52.53		2.17	China Camp 27E23	Mono Crossing 27E33
S-	64.0	sc	DDA SPRINGS	2	27E75		100 Control			Ansel Adams Wilderness Boundary	Mono Meadow 27E21
s-	65.0	ISE	BERG	2	24E01	3	120			Ansel Adams Wilderness Boundary	YNP Boundary
s-	66.0	МС	CCLURE LAKE	2	4E06	2	312	37/2		sberg 24E01	McClure Lake
s-	67.0	TIM	IBER CREEK	2	4E13	9.		y.ks	5.26	Ca. Riding & Hiking 24E03	Joe Crane Lake 24E14
s-	68.0	JOE	E CRANE LAKE	24		2			1.34	sberg 24E01	Joe Crane Lake
s-	69.0	VAN	NDEBERG ACCESS	24	E04A	2	60			ct.Lillian Lake Trail (#24E04)-	Vandeburg Lake, North Shore

S	Ash Sales Area	Pre L. M. S. Walle & M. P. S. Markey and A.	Minutes the sad a small continue to	Lineseer.		3:3	in Sul	A STATE AND A	e lasas areas manage e no	A. de	Since.	ı
S- 70.0 STANIFORD LAKE 24E04b 2 0.25 Lillian Lake 24E04 Sec.30 Big* Staniford Lake 24E04 Sec.30 Ca. Riding & Hiking 24E03		End Termini	Beginning Termini			A	Trall#		Trall Name	#	R	
S- 71.0 WALTON 24E20 2 0.26 Arisef Adams Wilderness Ca. Riding & Hiking 2	il (#24E04)	ore Jct.Lillian Lake Trail (#2	Vanderburgh Lake, North Sho	0.09	NS	1	4E04A	ACCESS	VANDEBERG ACC	59.1	S-	
S- 72.0 CHITTENDEN LAKE 24E37 2 0.58 Boundary Ca. Hiding & Hiking 2	(west sid	"Big" Staniford Lake (w	Lillian Lake 24E04 Sec.30	0.25	\$ 1.00 \$ 1.00 \$ 1.00	2	4E04B	AKE	STANIFORD LAKE	0.0	3-	
S- 73.0 LADY LAKE 24E37 2 3.1 0.58 Lillian Lake 24E04 Lady Lake	24E03	Ca. Riding & Hiking 24E		0.26		2	4E20		WALTON	1.0	S-	
S- 74.0 POST PEAK 24E02 3 4.87 Ca. Riding & Hiking 24E03 YNP Boundary S- 75.0 SLAB LAKE 24E15 1 2.17 Post Peak 24E02 Slab Lake S- 76.0 RUTHERFORD LAKE 24E16 2 0.24 Anne Lake 24E38 Rutherford Lake S- 77.0 POST CREEK 24E17 2 3.87 Timber Creek 24E13 Post Peak 24E02 S- 78.0 ANNE LAKE 24E38 2 0.62 Ca. Riding & Hiking 24E03 Anne Lake Signop/Humphreys = Sierra NF		Chittenden Lake	Lillian Lake 24E04	0.97	Merche Merche	発生が	4E23	_AKE	CHITTENDEN LAK	2.0	3-	
S- 75.0 SLAB LAKE 24E16 2 2.17 Post Peak 24E02 Slab Lake S- 76.0 RUTHERFORD LAKE 24E16 2 3.87 Timber Creek 24E13 Post Peak 24E02 S- 78.0 ANNE LAKE 24E38 2 3.87 Timber Creek 24E13 Post Peak 24E02 S- 78.0 ANNE LAKE 24E38 2 3.87 Timber Creek 24E13 Post Peak 24E02 S- 78.0 ANNE LAKE 24E38 2 3.87 Timber Creek 24E13 Post Peak 24E02 S- 78.0 ANNE LAKE 24E38 2 3.87 Timber Creek 24E13 Post Peak 24E02 S- 78.0 ANNE LAKE 24E38 2 3.87 Timber Creek 24E13 Post Peak 24E02 S- 78.0 ANNE LAKE 24E38 2 3.87 Timber Creek 24E13 Post Peak 24E02 S- 78.0 ANNE LAKE 24E38 2 3.87 Timber Creek 24E13 Post Peak 24E02 S- 78.0 ANNE LAKE 24E38 2 3.87 Timber Creek 24E13 Post Peak 24E02 S- 78.0 ANNE LAKE 29E13 2 5 5 6 7 9 10 6 2 6 7 8 9 10 6 2 6 7 8 9 10 6 2 6 7 8 10 6 2 6 7 8 10 6 2 6 7 8 10 6 2 6 7 8 10 6 2 6 7 8 10 6 2 6 7 8 10 6 2 6 7 8 10 6 2 6 7 8 10 6 7 8 10 6 2 6 7 8 10 6 2 6 7 8 10 6		Lady Lake	Lillian Lake 24E04	0.58		2	4E37		LADY LAKE	3.0	i-	L
S- 76.0 RUTHERFORD LAKE		YNP Boundary	Ca. Riding & Hiking 24E03	4.87		3	1E02		POST PEAK	4.0	-	!
S- 77.0 POST CREEK 24E17 3 3.87 Timber Creek 24E13 Post Peak 24E02 S- 78.0 ANNE LAKE 24E38 2 0.62 Ca. Riding & Hiking 24E03 Anne Lake Bishop/Humphreys Silera NF. S- 79.0 MERRIAM LAKE 29E13 1 1.55 French Canyon 30E02 Merriam Meadow north S- 80.0 PILOT KNOB 29E16 0 2.00 French Canyon Trail 30E02 Piute Canyon Trail 30E S- 81.0 FRENCH CANYON 30E02 6 4.91 Piute Canyon 30E01 Pine Creek Pass Inyo N Boundary S- 82.0 L LAKE 30E02A 2 1.54 French Canyon 30E02 L Lake S- 83.0 MOON LAKE CUTOFF 30E02B 0 0.50 L lake Trail L Lake Trail S- 84.0 LOWER HONEYMOON LAKE 29E49 0 0.80 Piute Canyon 30E01 Lower Honeymoon Lake 3 85.0 PIUTE CANYON 30E01 3 11.26 PCT 20E00 Piute Pass Inyo NF Boundary S- 86.0 MURIEL LAKE 30E06 0 11.26 PCT 20E00 Piute Canyon 30E01 Muriel Lake S- 87.0 GOLDEN TROUT LAKE 30E06 0 1.16 Piute Canyon 30E01 (Sec. 18) Sierra Club Camp S- 88.1 GOLDEN TROUT LAKE 30E06A 2 0.40 Piute Canyon 30E01 Camps at Golden Trout a Sierra Club Camp		Slab Lake	Post Peak 24E02	2.17		Y.	E15		SLAB LAKE	5.0	- :	5
S- 78.0 ANNE LAKE 24E38 2 0.62 Ca. Riding & Hiking 24E03 Anne Lake Bishop/Humphreys - Sierra NE S- 79.0 MERRIAM LAKE 29E13 2 1.55 French Canyon 30E02 Merriam Meadow north S- 80.0 PILOT KNOB 29E16 0 2.00 French Canyon 7rail 30E02 Plute Canyon 7rail 30E02 8 11.0 FRENCH CANYON 30E02 6 4.91 Plute Canyon 30E01 Plute Canyon 7rail 30E02 S- 82.0 LLAKE 30E02A 2 1.54 French Canyon 30E02 L Lake S- 83.0 MOON LAKE CUTOFF 30E02B 0 0.50 L lake Trail L Lake Trail L Lake Trail L Lawer Honeymoon Lake S- 85.0 PlUTE CANYON 30E01 3 11.26 PCT 20E00 Plute Pass Inyo NF Bour S- 86.0 MURIEL LAKE 30E01B 2 0.75 Plute Canyon 30E01 Muriel Lake 87.0 GOLDEN TROUT LAKE 30E08 0 1.16 Sierra Club Camp Piute Canyon 30E01 (Sec. 18) Sierra Club Camp 88.1 GOLDEN TROUT LAKE 30E06A 2 0.40 Plute Canyon 30E01 Camps at Golden Trout a Sierra Club Camp		Rutherford Lake	Anne Lake 24E38	0.24		2	E16	LAKE	RUTHERFORD LAK	5.0	. 7	5
S- 79.0 MERRIAM LAKE 29E13 2		Post Peak 24E02	imber Creek 24E13	3.87		2	E17		POST CREEK	0.	7	S
S- 79.0 MERRIAM LAKE 29E13 2 1.55 French Canyon 30E02 Merriam Meadow north S- 80.0 PILOT KNOB 29E16 0 2.00 French Canyon Trail 30E02 Piute Canyon Trail 30E02 S- 81.0 FRENCH CANYON 30E02 3 4.91 Piute Canyon 30E01 Pine Creek Pass Inyo Noundary S- 82.0 L LAKE 30E02A 2 1.54 French Canyon 30E02 L Lake S- 83.0 MOON LAKE CUTOFF 30E02B 30 0.50 L lake Trail L Lower Honeymoon Lake S- 85.0 PIUTE CANYON 30E01 J 11.26 PCT 20E00 Piute Pass Inyo NF Bour S- 86.0 MURIEL LAKE 30E01B 2 0.75 Piute Canyon 30E01 Muriel Lake S- 87.0 GOLDEN TROUT LAKE 30E06 0 1.16 Piute Canyon 30E01 (Sec. 18) Sierra Club Camp S- 88.1 GOLDEN TROUT LAKE 30E06A 2 0.40 Piute Canyon 30E01 Camps at Golden Trout a Sierra Club Camp	manne peut numan sex	Anne Lake	Ca. Riding & Hiking 24E03	0.62		2	E38		ANNE LAKE	.0	7	S
S- 80.0 PILOT KNOB 29E18 00 2.00 French Canyon Trail 30E02 Plute Canyon Trail 30E02 S- 81.0 FRENCH CANYON 30E02 3 4.91 Plute Canyon 30E01 Pine Creek Pass Inyo No Boundary S- 82.0 L LAKE 30E02A 2 1.54 French Canyon 30E02 L Lake S- 83.0 MOON LAKE CUTOFF 30E02B 00 0.50 L lake Trail L Lake Trail S- 94.0 LOWER HONEYMOON LAKE 29E49 1 0.80 Plute Canyon 30E01 Lower Honeymoon Lake S- 85.0 PlUTE CANYON 30E01 3 11.26 PCT 20E00 Plute Pass Inyo NF Boundary S- 86.0 MURIEL LAKE 30E01B 2 0.75 Plute Canyon 30E01 Muriel Lake S- 87.0 GOLDEN TROUT LAKE 30E08 0 1.16 Plute Canyon 30E01 (Sec. 18) Sierra Club Camp S- 88.0 GOLDEN TROUT LAKE 30E06 0 1.16 Sierra Club Camp S- 88.1 GOLDEN TROUT LAKE 30E06 0 1.16 Sierra Club Camp S- 88.1 GOLDEN TROUT LAKE 30E06 0 1.16 Sierra Club Camp S- 88.1 GOLDEN TROUT LAKE 30E06 0 1.16 Sierra Club Camp S- 88.1 GOLDEN TROUT LAKE 30E06 0 1.16 Sierra Club Camp S- 88.1 GOLDEN TROUT LAKE 30E06 0 1.16 Sierra Club Camp S- 88.1 GOLDEN TROUT LAKE 30E06 0 1.16 Sierra Club Camp S- 88.1 GOLDEN TROUT LAKE 30E06 0 1.16 Sierra Club Camp S- 88.1 GOLDEN TROUT LAKE 30E06 0 1.16 Sierra Club Camp S- 88.1 GOLDEN TROUT LAKE 30E06 0 1.16 Sierra Club Camp			Sierra NF	hreys	p/Humi	lishc	Ē					
S- 81.0 FRENCH CANYON 30E02 8 4.91 Plute Canyon 30E01 Pine Creek Pass Inyo Moundary S- 82.0 L LAKE 30E02A 2 1.54 French Canyon 30E02 L Lake S- 83.0 MOON LAKE CUTOFF 30E02B 0 0.50 L lake Trail L Lake Trail S- 94.0 LOWER HONEYMOON LAKE 29E49 1 0.80 Plute Canyon 30E01 Lower Honeymoon Lake S- 85.0 PlUTE CANYON 30E01 3 11.26 PCT 20E00 Plute Pass Inyo NF Bour S- 86.0 MURIEL LAKE 30E01B 2 0.75 Plute Canyon 30E01 Muriel Lake S- 87.0 GOLDEN TROUT LAKE 30E06 0 1.16 Plute Canyon 30E01 (Sec. 18) Sierra Club Camp S- 88.1 GOLDEN TROUT LAKE 30E06A 2 0.40 Plute Canyon 30E01 Camps at Golden Trout a Sierra Club Camp	th end	Merriam Meadow north e	rench Canyon 30E02	1.55 F		A COST	E13	2	MERRIAM LAKE	.o N	7	s
Solution	E01	Piute Canyon Trail 30E01	rench Canyon Trail 30E02	2.00 F		関して	16	2	PILOT KNOB	0 P	80	s.
S- 83.0 MOON LAKE CUTOFF 30E02B 0 0.50 L lake Trail L Lake Trail S- 84.0 LOWER HONEYMOON LAKE 29E49 1 0.80 Piute Canyon 30E01 Lower Honeymoon Lake S- 85.0 PIUTE CANYON 30E01 3 11.26 PCT 20E00 Piute Pass Inyo NF Bour S- 86.0 MURIEL LAKE 30E01B 2 0.75 Piute Canyon 30E01 Muriel Lake S- 87.0 GOLDEN TROUT LAKE 30E06 0 1.16 Piute Canyon 30E01 (Sec. 18) Sierra Club Camp S- 88.0 GOLDEN TROUT LAKE 30E06 0 1.16 Sierra Club Camp Piute Canyon 30E01 (Sec. 18)	N.F.	Pine Creek Pass Inyo N.F Boundary	ute Canyon 30E01	4.91 P			02	N 3	RENCH CANYON	0 F	81	s-
S- 84.0 LOWER HONEYMOON LAKE 29E49 1		L Lake	ench Canyon 30E02	1.54 Fr		が記れ)2A	30	LAKE	o L	82	s-
84.0 LOWER HONEYMOON LAKE 29E49 0.80 Piute Canyon 30E01 Lower Honeymoon Lake 85.0 PIUTE CANYON 30E01 3 11.26 PCT 20E00 Piute Pass Inyo NF Bour 86.0 MURIEL LAKE 30E01B 2 0.75 Piute Canyon 30E01 Muriel Lake 87.0 GOLDEN TROUT LAKE 30E06 0 1.16 Piute Canyon 30E01 (Sec. 18) Sierra Club Camp 88.0 GOLDEN TROUT LAKE 30E06 0 1.16 Sierra Club Camp Piute Canyon 30E01 (Sec. 18) 88.1 GOLDEN TROUT LK - PIUTE CYN SPUR 30E06A 2 0.40 Piute Canyon 30E01 Camps at Golden Trout a Sierra Club Camp		L Lake Trail	ake Trail).50 L.I			28 定	OFF 30	OON LAKE CUTOF	M	83	s-
8-86.0 MURIEL LAKE 30E01B 2 0.75 Piute Canyon 30E01 Muriel Lake 8-7.0 GOLDEN TROUT LAKE 30E06 0 1.16 Piute Canyon 30E01 (Sec. 18) Sierra Club Camp 8-88.0 GOLDEN TROUT LAKE 30E06 0 1.16 Sierra Club Camp Piute Canyon 30E01 (Sec. 18) 8-88.1 GOLDEN TROUT LK - PIUTE CYN SPUR 30E06A 2 0.40 Piute Canyon 30E01 Camps at Golden Trout at Sierra Club Camp	ke	Lower Honeymoon Lake	ite Canyon 30E01	.80 Pi	Children St.			OON LAKE 29	OWER HONEYMOO	LC	84	S-
87.0 GOLDEN TROUT LAKE 30E06 0 1.16 Piute Canyon 30E01 (Sec. 18) Sierra Club Camp 88.0 GOLDEN TROUT LAKE 30E06 0 1.16 Sierra Club Camp Piute Canyon 30E01 (Sec. 18) 88.1 GOLDEN TROUT LK - PIUTE CYN SPUR 90E06A 2 0.40 Piute Canyon 30E01 Camps at Golden Trout at Sierra Club Camp	undary	Plute Pass Inyo NF Bound	T 20E00	.26 PC	新数 1		1 3	30	UTE CANYON	PI	85.	3-
- 88.0 GOLDEN TROUT LAKE 30E06 0 1.16 Sierra Club Camp Piute Canyon 30E01 (Secondary Secondary Sierra Club Camp 2 0.40 Piute Canyon 30E01 Camps at Golden Trout at Sierra Club Camp		Muriel Lake	te Canyon 30E01	75 Piu	c	2013	1B 2	308	JRIEL LAKE	ML	86.	3-
- 88.1 GOLDEN TROUT LK - PIUTE 30E06A 2 0.40 Piute Canyon 30E01 Camps at Golden Trout a Sierra Club Camp		Sierra Club Camp	te Canyon 30E01 (Sec. 18)	16 Piu	6.4. 18.87 1	4	6 0	AKE 30	DLDEN TROUT LAK	GC	87.	-
	ec. 20)	Piute Canyon 30E01 (Sec.	ra Club Camp P	16 Sie			6 0	AKE 30	DLDEN TROUT LAKI	GO	88.	-
	and	Camps at Golden Trout and lierra Club Camp		10 Piut) O.		A 2	K - PIUTE 30E	LDEN TROUT LK - N SPUR	GO CY	88.	-
		esolation Lake	e Canyon 30E01	4 Piut		٠.,	j.	30€	SOLATION LAKE	DES	89.0	-
90.0 HUMPHREYS LAKE 30E04 1 2.11 Plute Canyon 30E01 Upper Humphrey's Lake		pper Humphrey's Lake	Canyon 30E01 Up	1 Piute			1	30E	MPHREYS LAKE	HUN	90.0	1

	Ref	# .	Trall Name	Tra	II #	A	It2Mo TC		eg lle	Beginning Termini	End Termini
The state of the s							Flsh	Creek	- Si	erra NF	Unit 9
	S- 91	1.0	ROCK LAKE	26E	02	100	Y. W.	1.0	60	AA/JM Wild Boundary (Sec	. 22) AA/JM Wild Boundary (Sec. 24
	S- 92	2.0	ROCK LAKE	26E	02	2	等效 人能	1.8	33	AAVJM Wild Boundary (Sec.	. 25 Margaret Lakes 26E03
1	3- 93	3.0	MARGARET LAKES	26E	03	3		3.8	36	Ansel Adams Wilderness Boundary	AA/JM Wild Boundary
3	S- 94		MARGARET LAKES (to E Margaret)	Big 26E0	03	3		4.0	00	AAJM WildBoundary	Big Margaret Lake
5	95.	.0	MARGARET LAKES (Big Ma to Rainbow Outlet)	rg 26E0)3	2	NS	-3.	5	Big Margaret Lake	Baby Lake
8	96.	.0	MARGARET LAKES (Baby I - Silver Cr)	_k 26E0	3		NS	0.7	5	Baby Lake	Silver Creek 27E63
s	- 97.	.0	STRING MEADOW	26E0	4	2		8.75	5	AA Wild Boundary	AA/JM Wilderness Boundary
s	- 98.	0 8	STRING MEADOW	26E0	4	2		2.25	5 A	AA/JM Wilderness Boundary	Silver Creek 27E63
s	99.0	0 8	STRING MEADOW CUTOFF	26E66	3			0.40) 8	String Meadow 26E04 (Sec.	15) Rock Lake 26E02
s.	100.	0 8	SHARKTOOTH LAKE	27E01	27,850,670			2.92	s	ilver Creek 27E63	Silver Divide (sec 20)
s-	101.	o s	SHARKTOOTH LAKE	27E01	50000000000000000000000000000000000000		NS	1.00	s	ilver Divide (Sec 20)	Sharktooth Lake
s-	102.0	o s	HARKTOOTH LAKE	27E01	AND THE REAL PROPERTY.			5.58	SI	harktooth Lake	Minnow Creek 27E02
s-	103.0	Si	ILVER CREEK (Coyote Lk to ilver Cr Jct)	27E63	きん要求	2		3.50	М	argaret Lakes 26E03	String Meadow 26E04
S-	104.0	SI	ILVER CREEK	27E63	2000年		NS:	3.00	St	ring Meadow 26E04	Fish Creek 2622 Inyo Admin Boundary
S-	105.0	МІ	INNOW CREEK	27E02	10			9.38		sh Creek 2622 Inyo Admin undary	Goodale Pass 28E20
S-	106.0	CA	ASCADE VALLEY CUTOFF	27E12	2	170	解析 医液 医液	1.08	Mir	nnow Creek 27E02	Fish Creek 2622 Inyo Admin Boundary
3-	107.0	LO	OST KEYS	27E13	27.75		新华	0.51	Min	now Creek 27E02	Middle Lost Keys Lake
}-	108.0	PE	TER PANDE LAKE	27E14	2			1.80	Min	now Creek 27E02	Peter Pande Lake
-	109.0	LOI	NG CANYON	27E15	17.1	139	IS.	0.50	1/2	mile before Beetlebug Lake	Beetlebug Lake
-	110.0	LO	NG CANYON	27E15	2	17.	154	2.21	Minr	now Creek 27E02	1/2 mile before Beetlebug Lake
-	111.0	OLI	VE LAKE	27E16	2			1.38	Minn	now Creek 27E02	Olive Lake
1	112.0	WIL	BUR MAY LAKE	27E68	2			0.48	Minn	ow Creek 27E02	Wilbur May Lake
1	113.0	GOC	DDALE PASS	28E20	2		1	1.20	3000	dale Pass	PCT 20E00

	Shehit teday	(4,15k), a	Partition of the September of the state of the	12 No. C. 1	1 4	. [5.7]	(F) # 5	ne I . r		1000 3 . W. 1 . 1 . 25 T.	
	Ref	*	Trail Name	Tra	#	A	It2Mod TC	M	eg Be	ginning Termini	End Termini
							Floren	ce/Bea	ır – Sleri	a NF	
	S- 11	14.0	CIRQUE LAKE	28E	23		1448 1464 1464	7.	00 Bea	ar Creek 29E01	Cirque Lake
	S- 11	5.0	SEVEN GABLES	28E	80	. T.		1.	50 PC	T 20E00	Mdw on west side of Sec 18
	S- 11	6.0	SEVEN GABLES	28E	08	1 :	ŅŠ	= 1.0	00 Mdv	v on west side of Sec 18	B Lower Seven Gables Lake
	S- 11	7.0	CORBETT LAKE	27E	69	2		1.0	o7 John	n Muir Wilderness Boun	dary Corbett Lake
	S- 118	8.0	CRATER LAKE	27E0)5	3		2.3	30 Johr	n Muir Wilderness Bound	dary Dutch Lake
1	S- 118	3.1	CRATER LAKE	27E0)5	2		1.2	0 Duto	h Lake	Crater Lake
5	5- 119	0.0	HOT SPRINGS PASS	27E2	0	2		3.0	o John (Sec.	Muir Wilderness Bound	dary John Muir Wilderness Boundar (Sec. 34)
5	120	0.0	HOT SPRINGS PASS	27E2	0	2		4.29	John	Muir Wild Bdy (Sec. 35 Summit Lake)	
s	- 121	.0 [DUTCH OVEN	27E5	2	2	endir.	6.11	-	r Lake 27E05	Hot Springs Pass 27E20
s	- 122.	.0 8	SUMMIT LAKE	27E67	7			4.00) Hot S	prings Pass 27E20	Hot Springs Pass 27E20 @ Summit Lake
s	123.	0 F	LORENCE FERRY	28E25	5 190	2		0.42	! John !	Muir Wilderness Bounda	ary Florence Lake 27E81
s	124.	0 L	AKE CAMP	26E40.0)4	0		1.50	Dusy-	Ershim OHV trail	Lakecamp Lake
S-	125.0	о н	ELL HOLE	27E04				0.99	John N	Muir Wilderness Bounda	ry Hell Hole Meadow
s-	126.0	P	OISON MEADOW	27E26	1918 S.			1.55	John N	fuir Wilderness Bounda	ry Cirque Lake 28E23
s-	127.0	Н	OOPER DIVERSION	28E45				4.98	John M	fuir Wilderness Boundar	ry Gordon Lake
S-	128.0	LA	KEITALY	29E08	2		767.6 1737.6	1.20	PCT 20	DE00	Hilgard Meadow
S-	129.0	LA	KE ITALY	29E08	が記録		VS	5.34	Hilgard	Meadow	Italy Pass (Sierra/Inyo Forest Boundary)
S-	130.0	FLO	ORENCE LAKE	27E81	3	3/2		8.96	John Me	uir Wildemess Boundary	1
s-	131.0	BLA	AYNEY HOT SPRINGS	27E81A	2		(22)-15 Z	0.50	Florence	e Lake 27E81	South Fork San Joaquin River (Sec. 14)
S-	132.0		LLIE KEYES CUTOFF Iir Trail Ranch - PCT)	30E09	3	Ţ.		0.62	Florence	Lake 27E81	PCT 20E00
S-	133.0	PAC	DIFIC CREST TRAIL	20E00	3	4		5.00	Sequoia	Kings NP Boundary	Kip Camp, Bear Creek jct
S-	134.0	ROS	SE LAKE	28E19	2			1.37	PCT 20E	00	Rose Lake
S-	135.0	SAN	IDPIPER LAKE	28E24	2		-	0.50 F	PCT 20E	00	Lou Beverly

100	Ref#		Trall Name	Trall	#	Alt2Mod	. Seg	Beginning Termini	End Termini
17		1.5			2	TC	1. 4		
5	S- 136	5.0	SANDPIPER LAKE	28E2	4	2 NS	1.29	Lou Beverly	Sandpiper Lake
5	6- 137	7.0	BLACKCAP	29E03	3	3.	11.00	John Muir Wilderness Boundar	y Bench Valley 29E25
8	3- 138	0.0	BLACKCAP	29E03	3	大 2 大 大 大	3	Bench Valley 29E25	Portal Lake
5	- 139	.0	WOODCHUCK	29E04		3	12.16	John Muir Wilderness Boundar	y Halfmoon Cutoff 29E27
s	- 140.	.0	WOODCHUCK	29E04	T Company	2	3.25	Halfmoon Cutoff 29E27	Blackcap 29E03 sec 22
s	- 141.	.0	BENCH VALLEY	29E25	はない	2.		Blackcap 29E03	Horsehead Lake
s	- 142.	0	HALFMOON CUTOFF	29E27	Attended	3	2.12	Woodchuck 29E04	Blackcap 29E03
s	143.	0	CROWN BASIN	29E09	SERVE SALES	2 图 2	1.00	Blackcap 29E03	Crown Basin Sec. 26
S	144.0		COYOTE PASS (to mdw below pass)	29E31	The state of the s		6.64	Crown Valley 29E06	Mountain Meadow
s.	145.0	0	CROWN VALLEY	29E06	新花花		4.00	John Muir Wilderness Boundary	Tehipite 29E45
s-	146.0	0 0	CROWN VALLEY	29E06	KAN IN		6.00	Tehipite 29E45	Crown Lake (Sec. 29)
s-	147.0		CROWN VALLEY	29E06	である。		1.50	Crown Lake (Sec. 29)	Woodchuck 29E04 (at Crown Pass)
s-	148.0		DUCK LAKE	28E03	建設是	自建物研究	0.68	Cabin 29E39	Duck Lake
s-	149.0	Н	HOFFMAN MOUNTAIN	28E41	2		1.53	Cabin 29E39	John Muir Wilderness Boundary
s-	150.0	C	CHAIN LAKES	29E33	2		1.60	Cabin 29E39	Chain Lakes
s-	151.0	R	EDDYS HOLE	28E30	がは		6.82	Burnt Corral 27E06/Thompson Lake Jct	Mosquito Pass 29E35
s-	152.0	R.	AE LAKE	29E19	200		0.26	Mosquito Pass 29E35	Rae Lake
S-	153.0	M	OSQUITO PASS	29E35	2		2.93	Hell for Sure 29E52	Jpper Indian Lake
s-	154.0	DA	ALE LAKE	29E52A	2		0.65	Hell for Sure 29E52	Dale Lake
s-	155.0	ви	JRNT CORRAL	27E06	2	Parada Antarya Antarya Antarya	4.00 E		hompson Lake 29E57 at Reddy's Hole Jct.
s-	156.0	НС	OBLER LAKE	28E44	2	湖流	1.77 E	Blackcap 29E03	Jurnt Corral 27E06
s-	157.0	тн	IOMPSON LAKE	29E57	2	· · · · · · · · · · · · · · · · · · ·	5.59 F		urnt Corral 27E06 at Reddy's lole Jct.
3-	158.0	ME	EADOW BROOK	29E21	2		5.93 B	Mackcap 29E03	ell For Sure 29E52
3-	159.0	HE	LL FOR SURE 2	29E52	2		5.00 B	lackcap 29E03 D	isappointment Lake

Γ	CARAN	Vini.	966.78465-E3065566	50 19 Sept	25	Mark.	V8 1 4		ed Painted Stranger Salation	
	Ref	#	Trall Name	Tral	#	Alt2l		Seg	e Degritting Tellinin	End Termini
	S- 16	0.0	HELL FOR SURE	29E	52	2	Kirta Kara	1.00	Disappointment Lake	Hell For Sure Lake
	S- 16	1.0	HELL FOR SURE	29E5	52		NS:	0.84	Hell for Sure Lake	Kings Canyon NP Bdy (Hell For Sure Pass)
	3- 162	2.0	UPPER GERALDINE	28E1	4	建	10% 10% 10%	0.49	Spanish Loop 28E12	Upper Geraldine Lake
	3- 163	3.0	OBELISK	28E4	3	11	gjäst en en oleste Voste	0.57	Spanish Loop 28E12	John Muir Wilderness Boundary
5	S- 164	1.0	RODGERS CREEK	29E0	5			1.97	Spanish Loop 28E12	Tehipite 29E45
5	- 165	5.0	BLUE CANYON	29E3	0	2		3.20	Crown Valley 29E06	Kings Canyon Nat. Park Boundary
s	- 166	0.6	TEHIPITE	29E45	5	2	1) 1 (1) (1) 10 (1) (1) 10 (1) (1) 10 (1) (1)	2.86	Crown Valley 29E06	Kings Canyon Nat. Park Boundary
s	- 167	.0	MARSH LAKE	28E39	9	2		0.80	Woodchuck 29E04	Marsh Lake
s	- 168.	.0	CHUCK PASS	29E37	Capacian.	2		4.44	Crown Valley 29E06	Cabin 29E39
s	169.	۱ (٥	WOODCHUCK LAKE LOOP	29E38	TANKING TO	2		4.02	Woodchuck 29E04 Sec. 27	Woodchuck 29E04 Sec. 25
s	170.	0	CABIN	29E39	MANAGE STATES	2		3.02	Woodchuck 29E04	Chain Lakes 29E33
S-	171.0	0 0	CABIN	29E39	が変数が			1.75	Chain Lakes 29E33	Crown Valley 29E06
s-	172.0	0 8	SPANISH LAKE	28E09	P. 2. 1. 2.			1.34	Spanish Loop 28E12	End of Spanish OHV Route 11S07A
s-	173.0	O T	WIN LAKES	28E10	のなどの大学			0.85	Spanish Lake 28E09	Twin Lakes
S-	174.0	s	PANISH LAKE LOOP	28E12	2503 E		1	6.31	Statham 28E40	Crown Valley 29E06
s-	175.0		ТАТНАМ	28E40	2		A.	5557(8700)	John Muir Wilderness Boundar	
				M	ond	Creek	Hoc	l Cred	ok-Slerra NF	
S-	176.0	BE	EAR CREEK (to Twin Falls)	28E01	12 (A)		2	.56	John Muir Wilderness Boundary	Twin Falls
s-	176.1		EAR CREEK (Twin Falls to CT)	28E01	2	NS*	3	.60	Twin Falls	PCT 20E00
s-	177.0	BE	AR RIDGE	28E17	3	STATE OF THE PARTY	4.	.90	John Muir Wilderness Boundary	PCT 20E00
S-	178.0	BE	AR CREEK CUTOFF	28E26	3		2.	66	John Muir Wilderness Boundary	Bear Cr 28E01
s-	179.0	РА	CIFIC CREST TRAIL	20E00	3		12.	.00 K	Kip Camp, Bear Creek jct	Silver Pass Inyo Admin Boundary
s-	180.0	DE	VILS BATHTUB	27E03	2		. 2.8		nsel Adams Wilderness Joundary	John Muir Wilderness Boundary
S-	181.0	DE	VILS BATHTUB	27E03	2		1.3	35 J	ohn Muir Wilderness Boundary	Devil's Bathtub (Outlet)

A 200 C C C C C C C C C C C C C C C C C C	Ref#	Tráll Namé	Trall	#;	Alt2I	Mod. C	Seg Mile	beginning remini	End Termini
	S- 182	0 HIGH SIERRA PA	CK 29E0	1A	3		0.50	Angel Adame Wilderness	Ansel Adams Wilderness Boundary
5	S- 183	.0 GOLDEN LAKE	29E1	0		NS	0.81	Mono Creek 29E01	Golden Lake
3	5- 184	0 FOURTH RECESS LAKE	29E4	1	2	647 647	0.51	Mono Creek 29E01	4th Recess Lake
5	3- 185.	0 THIRD RECESS LAKE	29E4	8	学	NŠ	1.45	Mono Creek 29E01	3rd Recess Lake
9	3- 186.	GRAVEYARD LAKES (Low Lake)	^{ver} 28E18	5	2	They we have	0.94	Goodale Pass 28E20	1st Graveyard Lake - North End
S	- 187.	0 UPPER GRAVEYARD LAKE	S 28E15/	4.	元 被	VS.	0.70	1st Graveyard Lake - North E	nd Upper (largest) Graveyard Lake
s	- 188.	ARROWHEAD LAKE	28E20	A	2		1.50	Goodale Pass 28E19	Arrowhead Lake
s	- 189.	FEATHER LAKE	28E20I	3 3			1.00	Arrowhead Lake	Feather Lake
s	190.0	MONO CREEK	29E01	500000	3		0.19	Ansel Adams Wilderness Boundary	Ansel Adams Wilderness Boundary
s	191.0	MONO CREEK	29E01	September 1	3		1.11	John Muir Wilderness Bounda	ry PCT 20E00 (Sec 21)
S-	192.0	MONO CREEK	29E01				11.15	PCT 20E00 (Sec 16)	Mono Pass/Forest Boundary
S-	193.0	HOPKINS PASS	29E07				2.80	Mono Creek 29E01	Meadow - 1 mile below pass
S-	193.1	HOPKINS PASS	29E07	100 M			0.50	Meadow - 1 mile below pass	Lake 1/2 mile below pass
S-	193.2	HOPKINS PASS	29E07	がは	N.	S	0.50	Lake 1/2 mile below pass	Hopkins Pass
S-	194.0	HOPKINS LAKE SPUR	29E22	2			0.66	Hopkins 29E07	Lower Hopkins Lake
s-	195.0	LAUREL LAKE	28E21	20			1.90	Mono Creek 29E01	Laurel Creek Meadow (Sec. 1)
S-	196.0	LAUREL LAKE	28E21	7	344		1.00	Laurel Creek Meadow (Sec. 1)	Laurel Lake
s-	197.0	GRINNELL LAKE	28E21A	Ó	-	2530	0.50	Laurel Lake 28E21	Grinnell Lake
S-	198.0	PIONEER BASIN (Mono Cr to Mudd L.k)	29E47	2		4-3	1.50	Mono Creek 29E01	Mudd Lake
S-	199.0	PIONEER BASIN (to camps NE of lake.)	29E47	2:			0.50	Лudd Lake	Campsite at "camp meadow" NE of Lake.
3-	200.0	PIONEER BASIN (Westside)	29E47A	2	NS*		D.75 N	Nudd Lake	Lake 10,840
3-	200.1	PIONEER BASIN (Westside)	29E47A	1	NS*	100).75 L	ake 10,840	Pioneer Basin 3rd Lake (10,862)
3-	201.0	UPPER PIONEER CUTOFF	29E47C	7	NS	5 1	.00	ampsite at "camp meadow"	Lake 10,862 (3rd Lk)
;-	202.0	SECOND RECESS	28E22	2		1	.56 M	Iono Creek 29E01	South end of Meadow
:-	203.0	GOODALE PASS	28E20	3		4.		nsel Adams Wilderness oundary near Edison Lk	Graveyard Lakes 28E15

	Ref#	Trall Name	Trall#	Alt2Mod.	Seg Mile	Beginning Termini :	End Termini
S-	204.0	GOODALE PASS	28E20	2	2.20	Graveyard Lakes 28E15	Goodale Pass
S-	205.0	MOTT LAKE	28E13	2	1.92	PCT 20E00	Mott Lake
S-	206.0	VOLCANIC KNOB	28E18	2	1.00	PCT 20E00	Volcanic Knob at snow survey cabin
S-	207.0	VOLCANIC KNOB	28E18	4 55		Volcanic Knob at snow survey cabin	Lake 10,800

Exhibit 4 Table 2.26 System Trails

Inyo National Forest Trails

	Ref#	Trail Name	Trail#	A	It2 Mod. TC	Seg Mile	Beginning Termini	End Termini
				Α	nsel Ad	ams Eas	st – Inyo NF	ris i casalla e e di Maria
1-	1.0	BLOODY CANYON	2516	2	NS	2.11	AA Wilderness Boundary	Lower Sardine lake (Outlet)
I-	2.0	BLOODY CANYON	2516	III.	NS	1.54	Lower Sardine lake (Outlet)	INF/YNP Boundary Mono Pass
I-	3.0	FISH CREEK	2622	3		2.65	Jct.2623 (Rainbow Falls Tr.) AA Wild Boundary	AA/JM Wild. Boundary (@ Crater Creek Crossing)
1-	4.0	RAINBOW FALLS	2623	3		0.27	AA Wilderness Boundary @ Boundary Creek	DPP National Park Boundary East
1-	5.0	RAINBOW FALLS	2623	3		0.52	DPP National Park Boundary East	DPP National Park Boundary South
I-	6.0	RAINBOW FALLS	2623	3		0.21	DPP National Park Boundary South	Lower Rainbow Falls
I-	7.0	RED CONES CUTOFF	2635	2		1.24	Jct.2707	Jct.2000.3 PCT @ Red Cones
l-	8.0	UPPER CRATER MEADOWS	2645	2		1.93	JM/AA Wild. Boundary @ Crater Meadow	Jct.2704 (Mammoth Pass)
I-	9.0	LION POINT	2646	200 Sept		2.96	Jct.2601	Lion Point
1-	10.0	MAMMOTH PASS - RED'S MDW	2704	3		2.46	AA Wilderness Boundary	AA Wilderness Boundary
I-	11.0	MCCLEOD LAKE SPUR	2704B	3		0.26	Jct.2704 @ Mammoth Pass	AA Wilderness Boundary
1-	12.0	MAMMOTH PASS -CRATER CUTOFF	2707	2		1.65	AA Wilderness Boundary past McCleod Lk.	JM Wilderness Boundary
I-	13.0	RIM	2723	1	NS	0.50	Jct.2707 past McCleod Lake	AA/JM Wilderness Boundary
J-	14.0	GIBBS LAKE	2613	2	NS	0.43	AA Wilderness Boundary	Gibbs Lake (Outlet)
I -	15.0	GLACIER CANYON	2510	1	NS	0.74	AA Wilderness Boundary	1st Dana Lake
I-	16.0	ASHLEY LAKE	2607	2		1.25	Jct.2636 - Signed	Ashley Lk. NW side of Outlet
-	17.0	SUPERIOR LAKE	2617	3	u-compose 68 (1941) 1413/2	4.24	Jct.2503 JMT near N end DPP	Jct.2636 (Holcomb Lk. Tr.)
-	18.0	SUPERIOR LAKE	2617	2		1.12		Superior Lake Inlet, Campsite, NW end
-	19.0	SUMMIT MEADOW C/O (From HOLCOMB Trail)	2618	2		2.01	Jct. 2601 near Summit Mdw.	Jct. 2636 near King Creek
-	20.0	HOLCOMB LAKE	2636	2			Jct.2617 - Signed, Cabin Ruins nearby	Holcomb Lake outlet, East end

2011 Operating Plan

の大学を	Ref#	Trail Name	Trail #		Alt2 Mod TC	. Seg Mile	Reginning Jermini	End Termini
1	21.0	ANONA LAKE (Formerly Fern Lake)	2643		2	1.27	Jct.2618 - Signed	Anona Lake
1-	22.0	JOHN MUIR	2503	27/22 440		14.02	North DPP/INF Boundary	Jct.2000.3 PCT @ 1000 Island Lk Outlet
1-	23.0	PACIFIC CREST NST	2000.3	0		2.04	JM/AA Wilderness Boundary @ Red Cones	AA Wilderness Boundary near Reds Meadow
1-	24.0	PACIFIC CREST NST	2000.3	3		1.87	INF/DPP E.Boundary near Reds Meadow	DPP/INF N.Boundary
1-	25.0	PACIFIC CREST NST	2000.3	9		5.61	DPP/INF N.Boundary	AA Wilderness Boundary (West) @ Agnew Meadow
1-	26.0	PACIFIC CREST NST	2000.3	3		14.83	AA Wilderness Boundary (East) @ Agnew Meadow	INF/YNP Boudary @ Donohue Pass
1-	27.0	EMILY LAKE	2503B	2	NS*	1.59	Jct.2503 JMTnear Trinity Lks.	Emily Lake @ Large Camp near Outlet
1-	28.0	MINARET CREEK	2621	3		5.19	Jct.2503 JMT @ Johnston Mdw.	NW end Minaret Lk.
I-	29.0	MINARET MINE	2621A	2		1.94	Jct.2621 (old road bed) (2.5 miles E of Minaret Lk.)	Minaret Mine
I-	30.0	DEADHORSE LAKE	2621B	0		1.00	Jct.2621	Deadhorse Lake
I-	31.0	CECILE LAKE (Minaret Creek Trail)	2621D	1	NS	0.55	Jct.2621 @ NW end Minaret Lk.	Cecile Lake South end
I-	32.0	PARKER LAKE	2602	2		1.64	AA Wilderness Boundary	Parker Lake (E end near outlet)
I-	33.0	PARKER BENCH	2603	3		0.55	AA Wilderness Boundary	Jct.2602 (Just south of Parker Lake)
1-	34.0	RIVER NORTH	2610	3		4.18	Jct.2614 past Olaine Lk Signed	Jct.2000.3 PCT (E of 1000 Island Lake)
1-	35.0	SAN JOAQUIN PEAK C/O	2620	0		2.00	Jct.2000.3 (PCT)	Mono County Line/San Joaquin Peak
1-	36.0	BADGER LAKE SPUR	2624	2		0.20	Jct.2000.3 PCT (E of Jct.2606, W of Jct.2505)	Badger Lakes (North End)
I-	37.0	AGNEW PASS	2642	3		0.70	Jct.2505 @ Summit Lk.	Jct. 2000.3 PCT - Signed
I-	38.0	SUMMIT MEADOW (King Creek)	2601	3		0.85	Jct.2634 @San Joaquin River Bridge (AA Wild Bdy)	DPP/INF Boundary
1-	39.0	SUMMIT MEADOW (King Creek)	2601	3		4.05	DPP/INF Boundary	INF/SNF Boundary @ Ridgeline
I -	40.0	RIVER SOUTH	2615	2	en vi	0.97	Jct.2000.3 PCT near Agnew Mdw.	Jct.2614 (0.9 mile from Agnew Meadow)
-	41.0	AGNEW CAMPGROUND C/O	2616	2		0.10	AA Wilderness Boundary	Jct.PCT (2000.3)
-	42.0	ALGER LAKES	2502	2	1465 1465	10.09		INF/YNP Boundary @ Parker Pass
3	43.0	GEM PASS SNOW BYPASS	2502A	2		0.34	JCI 2502 @ Gem Pass	Jct.2502 North of Gem Pass (1/3m)
-	44.0	CLARK LAKES	2505	3			Jct.2610 Camp/Creek, below Badger Lks	Jct.2605 W end Gem Lake

	Ref#	Trail Name	Trail #	AJ	t2 Mod. TC	Seg Mile	Beginning Termini	End Termini
]-	45.0	FERN LAKE (June Lk Area)	2604A	2	NS	0.15	AA Wilderness Boundary	Fern Lake (North End)
1-	46.0	RUSH CREEK	2605	3		0.86	AA Wilderness Boundary	AA Wild Boundary (just before Tramway/Tracks)
 -	47.0	RUSH CREEK	2605	3		6.07	AA Wilderness Boundary (E end of Gem Lake)	Jct.2000.3 PCT W of Waugh Lk.
1-	48.0	WEBER LAKE	2605A	2		1.49	Jct.2605 E end Waugh Lk.	Weber Lake (E side)
 -	49.0	WEBER LAKE SPUR	2605B	2	And the second	0.20	Jct.2605A (Weber Lake)	Camp, West side Weber Lak
I-	50.0	SPOOKY MEADOW	2606	2	NS	0.10	AA Wilderness Boundary (below Spooky Meadow)	Drift Fence below lower meadow
1-	50.1	SPOOKY MEADOW	2606	2		2.40	Drift Fence below lower meadow	Jct.2000.3 PCT (East of Jct.2610)
I-	51.0	SPOOKY TO CLARK CUTOFF	2606A	2		0.29	Jct. 2606 @ small Lk, - Signed	Jct. 2505 @ Clark Lk. (near Agnew Pass)
l-	52.0	LAURA LAKE	2503D	2		0.66	Jct.2503 JMT	Laura Lake S side, campsites
 -	53.0	SHADOW CREEK	2614	3		5.30	Jct.2000.3 PCT near Agnew Mdw.	Ediza Lake, Jct.2614CNS, Stend of Lake
 -	54.0	SHADOW CREEK (Iceberg Lake)	2614	2	NS	0.94	Ediza Lake, Jct.2614CNS, SE end of Lake	Iceberg Lake, outlet, N end
l-	55.0	SHADOW CREEK (Cecile)	2614		NS	1.82	Iceberg Lake, outlet, N end	Cecile Lake, outlet, N end
I-	56.0	NYDIVER LAKES	2614A	清潔		0.60	Jct.2614 (1/2 mile E of Ediza Lk.)	Camps @ 1st bench below lakes
 -	57.0	CABIN LAKE	2614B	2	NS	0.84	Jct.2614 (1/3 mile E of Ediza Lk.)	Cabin Lake (N end, outlet)
- -	58.0	EDIZA LAKE SPUR	2614C	2		0.56	Jct.2614 (W end)	W end Ediza Lk - Campsites
1-	59.0	GARNET LAKE TO EMERALD LAKE	2503E	1	NS	1.47	Jct.2503FNS @ Large Packer Campsite	Jct.2503 JMT above 1000 Island Lk.
-	60.0	GARNET LAKE CAMPS	2503F	2		1.60	Jct.2503 JMT NW of Garnet Outlet	Northwest end Garnet Lake - Campsites
-	61.0	1000 ISLAND LAKE	2565	2		1.19	Jct.2000.3 PCT @ E end 1000 Isle Lk	W end 1000 Island Lake (Campsites)
	62.0	GARNET-RIVER CUTOFF	2637	1	NS	1.00	Jct.2503 (JMT) @ Garnet Lk. Outlet	Jct.2610 (River North Trl.)
-	63.0	ALTHA LAKE (from Garnet- River Cutoff)	2637A	1	NS.	0.32	Jct.2637 bottom of steep draw/slot	Altha Lk Large Campsite
-	64.0	DAVIS LAKE	2501	2		0.86	Jct.2000.3 PCT	Davis Lake (N end near outle
-	65.0	MARIE LAKES	2520	2		0.65	Jct.2000.3 PCT NW of 2605 (Rush Creek Tr.)	Marie Meadow (jct. Use Tr.)
-	66.0	MARIE LAKES	2520	1	NS	0.99	Marie Meadow (jct. Use Tr.)	1st Marie Lake

	Ref#	Trail Name	Trail #	A	lt2 Mod. TC	Seg Mile	Beginning Termini	End Termini
1-	67.0	BISHOP PASS	3104	3		5.05	JM Wilderness Boundary	INF Boundary @ Pass
1-	68.0	MARIE LOUISE LAKE	3104C	2		0.48	Jct.3104	Mary Louise Lake
1-	69.0	CHOCOLATE-RUWAU LOOP (to Bull Lake)	3104D	2	100-100	0.43	Jct.3104 signed (near Bull Lake)	Bull Lake Inlet
I-	70.0	CHOCOLATE-RUWAU LOOP (Bull to Choc. 2)	3104D	2	NS	0.50	Bull Lake Inlet	Chocolate Lake #2 North Camps
I-	70.1	CHOCOLATE-RUWAU LOOP (Choc. 2 - Ruwau)	3104D	対象	NS	0.84	Chocolate Lake #2 North Camps	Ruwau Lake Outlet
1-	70.2	CHOCOLATE-RUWAU LOOP (Ruwau - Long Lk	3104D	2	NS	0.66	Ruwau Lake Outlet	Jct.3104 signed (above Long Lake)
1-	71.0	GABLE LAKES	3005	2	NS	1.22	JM Wilderness Boundary	Approx 2 miles up trail, top of set of switchbacks
1-	72.0	GABLE LAKES	3005	1	NS	1.79	Approx 2 miles up trail, top of set of switchbacks	Mine above 1st Gable Lake
I-	73.0	ELDERBERRY CANYON	3011	0		1.50	JM Wilderness Boundary	Lambert Mine
l-	74.0	ITALY PASS	2908	2	NS	1.81	Jct.3002ANS near Honeymoon Lake	Granite Park, Lakes and Slabs
I-	75.0	ITALY PASS	2908	1	NS	2.37	Granite Park, Lakes and Slabs	INF Boundary @ Pass
J-	76.0	HORTON LAKES	3006	2		4.43	JM Wilderness Boundary	Lower Horton Lake
I-	77.0	BASIN MOUNTAIN	3006A	0		3.00	Jct.3006 (Just past Wilderness Boundary)	Mine remnant in basin
I-	78.0	LONGLEY RESERVOIR	3007	2		2.22	JM Wilderness Boundary	Longley Res. (outlet/dam)
I-	79.0	LAMARCK LAKES (to Grass Lk Jet)	3004	3		0.43	JM Wilderness Boundary	Jct.Grass Lake Spur Trail (#3004A)
I-	80.0	LAMARCK LAKES	3004	2		1.25	Jct.Grass Lake Spur Trail (#3004A)	Jct.Lamarck Col Trail (#3004CNS)
1-	80.1	LAMARCK LAKES (Upper Lake Spur)	3004		⊨ NS	0.25	Jct.Lamarck Col Trail (#3004CNS)	Upper Lamarck Lake
ŀ	81.0	GRASS LAKE SPUR	3004A	2		0.47	Jct.3004	Grass Lake E end.
I-	82.0	GRASS LAKE OUTLET	3004B	1	NS	0.83	JM Wilderness Boundary	Grass Lake
Į-	83.0	LAMARCK COL	3004C	1	NS	2.59	Jct.3004 (Lamarck Lk)	Tarn below Col .
1-	84.0	PINE CREEK PASS	3002	3	e je	4.51	JM Wilderness Boundary	INF Boundary @ Pass
1-	85.0	HONEYMOON LAKE SPUR	3002A	2	i i com a	0.10		Camps, Eastside Honeymoon Lake
1-	86.0	PIUTE PASS	3001	3	25.5	4.52	JM Wilderness Boundary	INF Boundary @ Pass
1-	87.0	SABRINA BASIN	3101	3		4.80		Jct. Hungry Packer Lake Trail, #3101F)

	Ref#	Trail Name	Trail #	1	Mt2 Mod. TC	Seg Mile	Beginning Termini	End Termini
ŀ	88.0	SABRINA BASIN	3101	2		0.51	Jct. Hungry Packer Lake Trail, (#3101F)	Midnight Lake
1-	89.0	DONKEY LAKES	3101A	2		1.05	Jct.3101 near Blue Lake	Donkey Lake
1-	90.0	BABOON LAKE	3101B	11		1.17	Jct. 3101A (Donkey Lake)	Baboon Lake
1-	91.0	EMERALD LAKES	3101C	2		0.42	Jct.3101 (Sabrina Basin) past Blue Lake	Camps @ Emerald Lake
1-	92.0	DINGLEBERRY STOCK FORD	3101D	3		0.16	Jct.3101 (Sabrina Basin)	Jct.3101 (Sabrina Basin)
1-	93.0	TOPSY TURVY LAKE (to falls)	3101E	2		0.34	Jct.3101 (past Dingleberry Lake)	Campsite before Pee Wee lake (before Topsy)
1-	94.0	HUNGRY PACKER LAKE	3101F	2		1.24	Jct.3101	Hungry Packer Lake
1-	95.0	MOONLIGHT LAKE (Falls camp)	3101G	2		0.40	Jct.3101C (near Sailor Lake)	Camps @ Moonlight Falls before Lake
I-	96.0	TREASURE LAKES	3104B	3		2.18	Jct.3104 (just past Wild B)	Creek Xing Between Lks. 1 & 2
I-	97.0	TYEE LAKES (to South Fk)	3102	3		1.38	JM Wilderness Boundary	Tyee Lakes #3, Outlet
1-	98.0	TYEE/GEORGE LAKES (to Sabrina)	3102	2		3.73	Tyee Lakes #3, Outlet	Jct.3101 (0.8 m from TH)
		See the death of the problem of the second o	Fis	h C	reek, Coi	nvict, Mo	cGee – Inyo NF	
I-	99.0	JUNCTION (Pond Lily Lake)	2619	Ö		2.80	Jct. 2622.2 (Fish Creek) 2.7miles NW Island xing	Middle Fork San Joaquin
1-	100.0	FISH CREEK	2622	3		17.64	AA/JM Wild Boundary (@ Crater Creek Crossing)	Jct.2000.3 PCT
1-	101.0	UPPER CRATER MEADOWS	2645	2		0.64	Jct.2000.3 PCT @ Upper Crater Mdw.	AA/JM Wild Boundary (@ Crater Creek Crossing)
I-	102.0	DEER CREEK	2706	2		1.68	Jct. 2000.3 PCT @ Deer Crk.	Campsite/Meadow below lakes
1-	103.0	DEER CREEK	2706	が記載		2.09	Campsile/Meadow below lakes	Jct.2708 @ Deer Lakes
ŀ		MAMMOTH PASS -CRATER CUTOFF	2707	3	1.00(を計) 2.00(基計算) 4.00(1) 2.00(1) 2.00(1)	1.27	JM Wilderness Boundary	Jct.2000.3 PCT @ Up Cra Mdw.
1-	105.0	MAMMOTH CREST	2708	2		3.70	JM Wilderness Boundary	Deer Lakes, Campsites Eastern Lake
1-		MAMMOTH CREST (Deer Lks to Duck Pass)	2708	1	NS		Deer Lakes, Campsites Eastern Lake	Jct.2710 Duck Pass Tr @ Pass (500ft. East)
1-	107.0	PUMICE BUTTE	2713	1.		2.20	Jct.2000.3	Pumice Butte
1-	108.0	RIM	2723	1	10. 25 10. 25	1.02	AA/JM Wilderness Boundary	Jct.2708 @ Mammoth Crest
1-		EMERALD LAKE TO SKELTON LAKE	2709A	3		0.37		Jct.2709BNS -W end Emerald Lake, Signed
1-		EMERALD LAKE TO SKELTON LAKE	2709A	2	NS			Jct, 2710 - 300 ft, before Skelton Lk.

	Ref#	Trail Name	Trail #	A	lt2 Mod. TC	Seg Mile	Beginning Termini	End Termini
I-	111.0	SKY MEADOWS	2709B	2	NS.	2.00	Jct.2709A @ Emerald Lake W end	Small Lake @ top of W end Mdw.
I-	112.0	DUCK PASS	2710	3		5.58	JM Wilderness Boundary	Jct.2000.3 PCT @ Duck Creek
1-	113.0	ARROWHEAD LAKE SPUR	2710B	2		0.61	Jct.2710 - 1 mile up (Signed)	Arrowhead Lake Inlet (W end)
1-	114.0	WOODS LAKES	2710C	2		1.12	Jct. 2710 @ Skelton Lake	2nd Woods Lake
I-	115.0	HEART LAKE	2719	3		0.28	JM Wilderness Boundary	Heart Lake
I-	116.0	VALENTINE LAKE	2801	2		2.06	JM Wilderness Boundary	Valentine Lake outlet
1-	117.0	CONVICT CREEK	2802	2		1.91	JM Wilderness Boundary (W end of Convict Lake)	Washout at Convict Cr and Genevieve Outlet Creek
1-	117.1	CONVICT CREEK	2802	2	NS	1.21	Washout at Convict Cr and Genevieve Outlet Creek	Northeast end of Mildred Lake
I-	117.2	CONVICT CREEK	2802	2		1.06	Northeast end of Mildred Lake	North end Dorothy lake, at Bighorn Lake Trail Jct.
1-	117.3	CONVICT CREEK	2802	2		3.33	North end Dorothy lake, at Bighorn Lake Trail Jct.	Cloverleaf lake
1-	118.0	DOROTHY LAKE SPUR	2802A	2		0.95	Jct. 2802 @ Dorothy Lake Outlet	Camps @ SE end of Dorothy Lake
1-	119.0	LAUREL LK. TO EDITH LK.	2804	2		3.80	Rd.4S86	Edith Lake (UT continues to Cloverleaf Lake)
1-	120.0	BALDWIN CANYON	2902C	2		1.20	Jct.2902 - McGee Pass Trail	Jct Baldwin Cutoff
1-	121.0	BALDWIN CANYON	2902C	2		0.50	Jct Baldwin Cutoff	Tarn approx 1/2 mile above Baldwin Cutoff Jct
I-	121.1	BALDWIN CANYON	2902C	1	NS	2.70	Tarn approx 1/2 mile above Baldwin Cutoff Jct	Scheelore Mine - end of road
I-	122.0	STEELHEAD LAKE	2902D	2		1.31	Jct. 2902 past Baldwin Canyon	Steelhead Lake
1-	123.0	GRASS LAKE SPUR (McGee)	2902E	2		0.15	Jct.2902D	Grass Lake
1-	124.0	BALDWIN CUTOFF	2902F	2		0.25		McGee Pass Trail (Above Steelhead jct)
1-	125.0	BIG MCGEE LAKE	2902G	2		0.50	1101 2012	Big McGee Lake, campsites W end
1-	126.0	HOPKINS PASS	2907	1	NS	1.00	Jct.2902.1, campsites at west side of McGee Lake	INF Boundary @ Pass
-	127.0	MCGEE PASS	2902	3	A STATE OF	14.40	JM Wilderness Boundary (W of Buzztail Spring)	Jct. 2000.3 PCT @Tully Hole
1-	128.0	PIKA LAKE	2710D	2		1.08	Jct.2710 @ Duck Pass, Signed	Pika Lake Outlet
-		PURPLE LAKE - CASCADE VALLEY	2712	3		2.87	Jct.2000.3 (PCT) near Purple Lake Outlet	Jct.2622
-	130.0	RAM LAKE (To camps)	2807	2		1.08		Ram Camp Meadow, Jct.spur

	Ref #	Trail Name	Trall#	A	It2 Mod. TC	Seg Mile	Beginning Termini	End Termini
I-	131.0	RAM LAKE (To bench)	2807			0.65	Ram Camp Meadow, Jct.spur to sites	Bench below and west of Ram Lake
I-	131.1	RAM LAKE (To Lake)	2807	1	NS	0.70	Bench below and west of Ram Lake	Ram Lake, West end
1-	132.0	PACIFIC CREST NST	2000.3	3		19.55	INF/SNF @ Silver Pass	JM/AA Wilderness Boundary @ Red Cones
I-	133.0	LEE CREEK	2810	2	Park and the	0.40	Jct.2902 (in SNF) (East of PCT Jct., W of Tully Lake)	"Sheep Camp"
I-	134.0	LEE CREEK	2810	1	NS	1.10	"Sheep Camp"	NE Lee Lake
1-	135.0	HORTENSE LAKE	2811	0		1.50	Jct.2000.3 PCT near Silver Pass	Hortense Lake
1-	136.0	TULLY LAKE	2902H	2		0.30	Jct.2902 North of Lake	Tully Lake, campsite
1-	137.0	BAXTER PASS	3427		NS	6.32	JM Wilderness Boundary	INF Boundary @ Pass
Į-	138.0	BIRCH LAKE (lower)	3302	2		2.59	JM Wilderness Boundary	1/3 mile below Birch Lake (willows, rocky)
l-	139.0	BIRCH LAKE (top .4 mile)	3302	1	NS	0.40	1/3 mile below Birch Lake (willows, rocky)	Birch Lake
Į-	140.0	NEW ARMY PASS	3513	3		4.79	Jct.3516 (@ Cottonwood Crk Xing)	INF Boundary @ Pass
J-	141.0	COTTONWOOD LAKE #1 CUTOFF	3513A	3		0.30	Jct.3513 (east of Lake 1)	Jct.3516 (East of Lake 1)
1-	142.0	COTTONWOOD LAKE #2 CUTOFF	3513B	2	NS	0.90	Jct.3513 (between Lks.1 & 2)	Jct.3516 (@ Lk.3)
1-	143.0	COTTONWOOD LAKES	3516	3		2.83	GT/JM Wilderness Boundary	Jct.3513B @ Cottonwood Lake #3, North End
1-	144.0	COTTONWOOD LAKES	3516	2		0.35	Jct.3513B @ Cottonwood Lake #3, North End	Cottonwood Lake #5
 -	145.0	MUIR LAKE	3516C	2		0.60	Jct.3516	Muir Lake
I-	146.0	CIRQUE LAKE	3523	3	1. 	0.47	Jet.3513	Jct.3523ANS (@ South Fork Creek crossing)
l-	147.0	CIRQUE LAKE	3523	2		0.77	Jct.3523ANS (@ South Fork Creek crossing)	Cirque Lake
1-		SOUTH FORK COTTONWOOD CREEK	3523A	2	NS	0.74	GT/JM Wilderness Boundary	Jct.3523
l-	140.0	LITTLE COTTONWOOD CREEK	3610	2	THE SHAW THE STATE OF THE SHAW	0.21	GT/JM Wilderness Boundary	Jct.3516 (before Golden Trout Camp)
 -	150.0	BAKER SUMMIT	3103	2		2.46	JM Wilderness Boundary	JM Wilderness Boundary
-	151.0	GOLDEN TROUT LAKE	3306	2	NS	1.86	JM Wilderness Boundary	Golden Trout Lake Outlet
-		GOLDEN TROUT LAKE NORTH SPUR	3306A	1	NS	0.94	Jct.3306 (no sign, 1.9m up 3306)	Upper, 2nd Lake
·	153.0	KEARSARGE PASS	3307	3	8 B	3.99	JM Wilderness Boundary	INF Boundary @ Pass

2011 Operating Plan 31 of 48

	Ref#	Trail Name	Trail#	A	lt2 Mod. TC	Seg Mile	Beginning Termini	End Termini
J-	154.0	MATLOCK LAKE	3307B	2		0.57	Jct.3307 (tween Gilbert & Flower Lks.)	Matlock Lake
1-	155.0	GRAND GROUP MINE	3315	1	4.436	1.50	JM Wilderness Boundary	Grand Group Mine
1-	156.0	PARKER CANYON	3423	0		4,50	JM Wilderness Boundary	Parker Lakes
1-	157.0	SARDINE LAKE	3425	部 1		5.00	Rd.13S17B @ Wild Boundary	Sardine Lake
1-	158.0	TUTTLE CREEK ASHRAM	3521	2		0.80	JM Wilderness Boundary	Monastery
I-	159.0	DIAZ CREEK	3526	0		3.50	JM Wilderness Boundary	INF Boundary
1-	160.0	MEYSAN LAKES	3403	3	SP	3.64	JM Wilderness Boundary	Grass Lake (Signed), Meadow, Camps
1-	161.0	MEYSAN LAKES	3403	2	SP	1.08	Grass Lake (Signed), Meadow, Camps	Meysan Lake
I-	162.0	NORTH FORK BIG PINE CREEK	3205	3		5.11	JM Wilderness Boundary	Jct. 3205C/3205F @ 4th lake
I-	163.0	NORTH FORK BIG PINE CREEK	3205	2		1.35	Jct. 3205C/3205F @ 4th lake	6th Lake - campsite
I-	164.0	BLACK LAKE LOOP	3205C	3		1.65	Jct.3205 (near 1st Lake)	Jct.3205 (@ 4th Lake)
1-	165.0	PALISADE GLACIER	3205D	2	NS	0.87	Jct.3205 (tween 3 & 4 Lake)	Sam Mack Meadows @ Cr Xing (jct. Use trl.)
1-	166.0	PALISADE GLACIER	3205D	1	NS	1.09	Sam Mack Meadows @ Cr Xing (jct. Use trl.)	Moraine (trl.dissapates before glacier)
J-	167.0	FOURTH LAKE CUTOFF	3205E	2		0.20	Jct.3205C	Jct.3205
I-	168.0	FIFTH LAKE SPUR	3205F	2	7	0.40	Jct.3205/3205C (@ 4th Lk.)	Jct.3205 (@ 5th Lk.)
Į-	169.0	SIXTH LAKE HIKER	3205G	1	NS	0.50	Jct.3205	Sixth Lake
1-	170.0	SUMMIT LAKE	3205H	2	548/54 47/54 82/54/54	0.20	Jct.3205 (past 4 & 5 Lks.)	Summit Lake (large campsite)
1-	171.0	JIGSAW PASS	3206	Ö	TOWNS STATE	2.50	Jct.3205 near 5th Lake	Jct. 3104 (Bishop Pass)
1-		NORTH FORK LONE PINE CREEK	3404A	10	SP	3.88	Jct.3404 @ N.Fork Lone Pine Crk.	Iceberg Lake
I-	173.0	RED LAKE	3303	2	ディル語 タ 200年 ラ 300年 ラ 300年 ラ 300年	3.39	JM Wilderness Boundary	Red Lake
1-	174.0	STECKER FLAT	3303A	1		1.47	JM Wilderness Boundary	Stecker Flat
1-	175.0	SAWMILL PASS	3401	2		6.58	JM Wilderness Boundary	INF Boundary @ Pass
1-		SOUTH FORK BIG PINE CREEK	3207	2		1.20	JM Wilderness Boundary	Willow Lake
1-		SOUTH FORK BIG PINE CREEK	3207	1	NS	1.22	Willow Lake	Brainard Lake

2011 Operating Plan 32 of 48

	Ref#	Trail Name	Trail #		ut2 Mod. TC	Seg Mile	Beginning Termini	End Termini
1-	178.0	SHEPHERD PASS	3402	2		9.25	JM Wilderness Boundary	Edge of Moraine, rocky, loose and steep
1-	179.0	SHEPHERD PASS	3402	100		0.50	Edge of Moraine, rocky, loose and steep	INF Boundary @ Pass
1-	180.0	JUNCTION PASS	3402B	27	NS	2.74	Jct.3402 (3/4m past "Anvil Camp")	INF Boundary @ Pass
1-	181.0	GEORGE CREEK	3422NS	0		5.50	JM Wilderness Boundary	Williamson Lake
1-	182.0	TABOOSE PASS	3304	2		6.23	JM Wilderness Boundary	INF Boundary @ Pass
1-	183.0	SHINGLE MILL BENCH	3304A	1		1.68	Jct.3304 Taboose Pass)	Shingle Mill Bench
I-	184.0	MOUNT WHITNEY	3404	4	SP.	7.84	JM Wilderness Boundary (near N.Fk Lone Pine Cr)	INF Boundary @ Trail Crest
			N	lone	o Creek,	Rock Cr	eek – Inyo NF	
I-	185.0	HILTON LAKES	2904	3		3.38	JM Wilderness Boundary	Jct.2942 (between 2nd & 3rd Lk.)
Ŀ	186.0	PINE GROVE TO HILTON LAKES	2904A	2	NS	0.16	JM Wilderness Boundary	Jct.2904
1-	187.0	HILTON CUTOFF	2904B	0		0.77	Jct.2904	Jct.2904
I-	188.0	HILTON RIDGE	2904C	0		2.44	Jct.2904	Jct.2942 near Davis Lake
I-	189.0	MCGEE CREEK TO HILTON CREEK	2941	3		0.72	JM Wilderness Boundary	Jct.2942 (Hilton Creek Trl. Just into Wilderness)
J-	190.0	HILTON CREEK (to Jct above Lake 2)	2942	3		4.70	JM Wilderness Boundary	Hilton Lake Trail Jct above Lake 2
1-	191.0	HILTON CREEK (to 3rd Lake)	2942	2		1.20	Hilton Lake Trail Jct above Lake 2	3rd Hilton Lake Outlet
i-	192.0	HILTON CREEK (to 4th Lake)	2942	2		0.59	3rd Hilton Lake Outlet	Hilton Lake #4
I-	193.0	DAVIS LAKE SPUR	2942A	2	nd and 20 and 10 and 1	0.20	Jct.2942	Camps East of Inlet Creek
-	193.1	DAVIS LAKE SPUR	2942A	2		0.60	Camps East of Inlet Creek	Penninsula @ North end of Lake, across inlet creek
1-	194.0	MONO PASS	2901	3		3.27	JM Wilderness Boundary near Mack Lake	Mono Pass (INF Boundary)
1-	195.0	MONO PASS PACK STATION	2901A	3	12-12-12-12-12-12-12-12-12-12-12-12-12-1		JM Wilderness Boundary near Mack Lake	Jct.2901
I-	196.0	RUBY LAKE	2901B	2	A	0.30	Jct.2901 approx. 2 miles up/S	Ruby Lake
1-	197.0	LITTLE LAKES VALLEY	2912	3	21(x) -1 (-1)x (-1)x	3.09	Jct. 2901 (0.5 mile from TH)	Morgan Pass
-	198.0	LONG LAKE SPUR	2912A	2			Jct.2912 (Morgan Pass) S end Long Lake	Camps, S side long Lake
-	199.0	CHICKENFOOT LAKE	2912B	2			Jct.2912 (Morgan Pass) N end of Long Lake	Camps, S side Chickenfoot Lake

1	Ref#	Trall Name	Trail #	Alt2 Mod. TC		Seg Mile	Beginning Termini	End Termini
I-		GEM LAKES	2912C	2	NS	0.39	Jct.2912 near Morgan Pass	Gem Lakes
I-	201.0	MORGAN PASS	2911	3		1.66	JM Wilderness Boundary	Morgan Pass
1-	202.0	TAMARACK LAKES	3003	3		2.57	JM Wilderness Boundary	Jct. Dorothy Lake Trail (# 3003F)
1-	203.0	TAMARACK LAKES	3003	2		1.35	Jct. Dorothy Lake Trail (# 3003F)	N end 2nd Tamarack Lake
I-	204.0	FRANCIS LAKE	3003E	2		0.80	Jct.3003 near Kenneth Lake	Francis Lake
l-	205.0	DOROTHY LAKE LOOP	3003F	2		2.77	JM Wilderness Boundary	Jct.3003 (S of Francis Lk. Jct.)

Exhibit 5 Kaiser Wilderness and Non-Wilderness Use Trails

Analysis Unit	Use Trail	Length	Alt	
Clover	X. 34 125 4 2 4 4 4 5 7 3 7 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	(miles)	3	
Clover	CLO01	0.2	Р	Stay on Roads 5S88, 5S07, and 4S81 to access Road 4S81B.
Clover	CLO02	0.2	A	Periodic monitoring due to resource concern.
Clover	CLO03	1.2	Р	Stay on system trails (roads) and use trail CLO05.
Clover	CLO04	0.4	Р	Parallels Miller Meadow Trail 24E26. Stay on road 5S34Y.
Clover	CLO05	0.5	Α	
Clover	CLO06	0.3	Р	Parallels system trail.
Clover	CLO07	0.3	Р	Parallels approved use trail (CLO02).
Clover	CLO08	0.4	Α	
Dinkey Front Country	DFC01	1.2	Α	Periodic monitoring due to resource concern.
Dinkey Front Country	DFC02	0.5	Α	
Dinkey Front Country	DFC03	0.3	Α	
Dinkey Front Country	DFC04	0.3	Α	
Dinkey Front Country	DFC05	0.3	Р	Parallel multiple roads and approved user trails.
Dinkey Front Country	DFC06	0.3	Α	Periodic monitoring due to resource concern.
Edison	EDI01	0.3	Α	
Edison	EDI02	0.7	Α	
Edison	EDI03	0.6	Р	
Edison	EDI04	0.5	Α	1
Edison	EDI05	0.3	Α	
Edison	EDI06	0.5	Α	
Edison	EDI07	0.4	Р	Parallels lower dam road.
Edison	EDI08	0.6	Α	
East Huntington	HNE01	0.6	Α	
East Huntington	HNE02	0.2	A	
East Huntington	HNE03	3.0	A	
East Huntington	HNE04	2.1	Р	Parallels HNE03 (consider approval if used for day ride loop).

Analysis Unit	Use Trail ID#	Length (miles)	Alt 3		
Florence	FLO01	0.3	A	Used to access Jackass Meadow from HS spike station.	
Florence	FLO02	0.1	A		
Kaiser	KAI01	0.4	Р	Parallels system trail.	
Kaiser	KAI02	0.7	А	Stock permitted w/in ¼ mile of Walling Lake when trail is repaired. Periodic monitoring due to resource concern.	359
Nelder	NED01	0.6	. А	Loop that follows Big Creek via Dillon orchard to pack station; along with NED02 and NED12).	
Nelder	NED02	0.4	Α	Loop that follows Big Creek via Dillon orchard to pack station; along with NED01 and NED12.	
Nelder	NED03	0.5	A	Periodic monitoring due to resource concerns.	
Nelder .	NED05	0.7	Α		5 SE
Nelder	NED06	0.1	Α		C 52
Nelder	NED07	0.3	Α.	Periodic monitoring due to resource concerns.	
Nelder	NED08	0.6	Α		
Nelder	NED09	2.3	Р	To YNP via Buffin Mdw.	
Nelder	NED10	0.2	Α		12 12
Nelder	NED11	1.4	Р	N side of Big Ck.	
Nelder	NED12	1.1	A	Adjacent to N side of Big Ck.	
Nelder	NED13	0.7	Α	Must access via NED17.	
Nelder	NED14	0.5	Р	Loop to Big Creek from NS03.	5)
Nelder	NED15	0.6	Α	Running N and adjacent to Rd 6S07, part of 1 hr loop.	
Velder	NED16	2.2	Α -	½ ride return from YNP, W of Buffin Mdw.	*
Velder	NED17	0.2	Λ	Authorized use at current low use level, if increased use occurs, re-evaluate.	
Velder	NED18	1.3	Α		17210 kil
Velder	NED19	0.8	Α	Parallels road 6S07.	
Velder	NED20	8.0	Р	Resource concerns.	W 20 10 10 W
lelder	NED21	0.6	Р	Goat Mdw transfer station to YNP (segment 2). Unable to locate trail.	
lelder	NED22	0.4		Westerly trail from Big Ck to Pack Station.	5) P.
lelder	NED23	0.4	A		*
lelder	NED24	0.6	A		
lelder	NED25	1.2		Resource concerns, proximity to meadow.	

- 1

Commercial Pack Outfit

REQUEST FROM Pack Outfit:

Contact per Phone/Fax			2	
Wilderness	Permit Request for	Reservation:	Permit:	
Trip Informat Date: Ent		Exit		
Trail: Ent	ry	Exit		
Destination	n: (each night)			
GROUP SIZE:	NUMBER OF GUIDES 4	Re clie	= TOTAL FEE \$ servation fees are \$5.00 per ent, except for trips that access Mt. Whitney Zone where it is 5.00 per client.	_
GUIDES STAYING O	VERNIGHT ARE COUNTED IN THE	GROUP SIZE, BUT ARE	NOT CHARGED A RESERVATION FEE.	
TYPE OF SERVIC	E: (CIRCLE TRIP TYPE)	Number of S	TOCK:(ESTIMATED)	
	Spot One-way Stock	# Pack # Clients	Stock Out: # Riding # Pack # Clients	
All Expense	e Base Camp	Traveling Trip	Resupply	
All pack station	employees will obtain a se	asonal administrativ	e wilderness permit.	
GROUP LEADER: Name of Cl Address:	ent:			
ADDITIONAL NO	TES:			
Vould you like	response by: Pho	ne Fax	Mail	

High Sierra RD Wilderness Permit Office Phone (559) 855-5355 Fax (559) 855-5375 Bass Lake Wilderness Permit Office Phone (559) 877-2218 Fax (559) 877-3108

Exhibit 6 2010 Day Use Tally Sheet

Date	Wilderness Area (JM, DL, Kaiser, AA or FC-Front Country)	Destination	# of Clients	Duration of Trip (1Hr, 2 Hr, 1/2 Day or Day)	Wilderness Service Days	Non- Wildernes Service Days

						9
		367-1-2				400
				4.		
,						
					Total	

Exhibit 6 - Red Area Use Allocations

"Red" Areas				
Wilderness Area	Location	Packer- Service Day Allocation*		
Ansel Adams Wilderness	Garnet Lake	Reds Meadow Pack Station - 152		
Ansel Adams Wilderness	Shadow Creek Corridor	Reds Meadow Pack Station - 76		
Ansel Adams Wilderness	Ediza Lake	Reds Meadow Pack Station - 102		
Ansel Adams Wilderness	Sadler Lake	Minarets Pack Station - 65		
John Muir Wilderness	Iva Belle	Reds Meadow Pack Station - 27		
John Muir Wilderness	Genevieve Lake	Mammoth Lakes Pack Outfit - 9 McGee Creek Pack Station - 35		
John Muir Wilderness	Purple Lake	Mammoth Lakes Pack Outfit - 304 Rock Creek Pack Station - 11		
John Muir Wilderness	Round Lake	McGee Creek Pack Station - 59		
John Muir Wilderness	Davis Lake (Hilton)	McGee Creek Pack Station -24 Rock Creek Pack Station - 312		
John Muir Wilderness	Second Lake (Hilton)	McGee Creek Pack Station -9 Rock Creek Pack Station - 269		
John Muir Wilderness	Long Lake (Bishop Pass)	Rainbow Pack Outfitters - 20		
John Muir Wilderness	Long Lake (Little Lakes Valley)	Rock Creek Pack Station - 3		
John Muir Wilderness	Gem Lake (Little Lakes Valley)	Rock Creek Pack Station - 2		
John Muir Wilderness	Honeymoon Lake (Pine Creek)	Pine Creek Pack Station - 50		
lohn Muir Wilderness	Elba, Moon and "L" Lakes	Pine Creek Pack Station - 23		
		Rock Creek Pack Station - 5		
		Pine Creek Pack Station - 11		
John Muir Wilderness	Hutchinson Meadow	High Sierra Pack Station - 24		
		Bishop Pack Outfitters - 23		
		Rainbow Pack Outfitters - 2		
ohn Muir Wilderness	Golden Trout Lakes (Humphreys Basin)	Bishop Pack Outfitters - 109		
ohn Muir Wilderness	Rae Lake	Clyde Pack Outfit - 8		
ohn Muir Wilderness	Guest Lake	0		

Exhibit 6 – Red Area Maps

YTPS is not allocated use in any red areas- no maps are included in this Op Plan.

Exhibit 7 - Red Area Use Allocations

"Red" Areas				
Wilderness Area	Location	Packer- Service Day Allocation		
Ansel Adams Wilderness	Garnet Lake	Reds Meadow Pack Station - 152		
Ansel Adams Wilderness	Shadow Creek Corridor	Reds Meadow Pack Station - 76		
Ansel Adams Wilderness	Ediza Lake	Reds Meadow Pack Station - 102		
Ansel Adams Wilderness	Sadler Lake	Minarets Pack Station - 65		
John Muir Wilderness	Iva Belle	Reds Meadow Pack Station - 27		
John Muir Wilderness	Genevieve Lake	Mammoth Lakes Pack Outfit - 9 McGee Creek Pack Station - 35		
John Muir Wilderness	Purple Lake	Mammoth Lakes Pack Outfit - 304 Rock Creek Pack Station - 11		
John Muir Wilderness	Round Lake	McGee Creek Pack Station - 59		
John Muir Wilderness	Davis Lake (Hilton)	McGee Creek Pack Station -24 Rock Creek Pack Station - 312		
John Muir Wilderness	Second Lake (Hilton)	McGee Creek Pack Station -9 Rock Creek Pack Station - 269		
John Muir Wilderness	Long Lake (Bishop Pass)	Rainbow Pack Outfitters - 20		
John Muir Wilderness	Long Lake (Little Lakes Valley)	Rock Creek Pack Station - 3		
John Muir Wilderness	Gem Lake (Little Lakes Valley)	Rock Creek Pack Station - 2		
John Muir Wilderness	Honeymoon Lake (Pine Creek)	Pine Creek Pack Station - 50		
John Muir Wilderness	Elba, Moon and "L" Lakes	Pine Creek Pack Station - 23		
*John Muir Wilderness	Hutchinson Meadow	Rock Creek Pack Station - 5 Pine Creek Pack Station - 11 High Sierra Pack Station - 24 Bishop Pack Outfitters - 23 Rainbow Pack Outfitters - 2		
John Muir Wilderness	Golden Trout Lakes (Humphreys Basin)	Bishop Pack Outfitters - 109		
John Muir Wilderness	Rae Lake	Clyde Pack Outfit - 8		
John Muir Wilderness	Guest Lake	0		

2011 Operating Plan Red Area Maps

This exhibit is not attached and is enclosed as a separated file

(Common to all Outfitter Permits)

Exhibit 9 Table 2.17: Dinkey Lakes Wilderness System Trails

The table below list the trail classes proposed for each alternative also shown are the trails proposed for "Not Suitable for Commercial Stock" (NSCS) and "Not Recommended For Stock" (NRFS). See the descriptions in each of the alternatives for a definition of these classifications.

Abbreviations:

N = Not listed

R = Remove from system inventory

斯特的	347		1/1/2		Alt	3		
Trail Name	Trail#	AU	Length	NSCS	NRFS	Trail Class	Beginning Termini	Ending Termini
Coyote Lake	26E43	DIL COO	3.12			2	Ca. Riding & Hiking Trail 24E03 (Sec. 31)	Dinkey Lakes 27E07 (@ 1st Dinkey)
Rainbow	26E45	DIL	0.37			1	Mystery Lake 27E11 (@ Swede Lake)	Rainbow Lake
Ershim Lake	26E54	coo	1.25			R	Ca. Riding & Hiking Trail 24E03 (Sec. 24)	Dinkey Lakes Wilderness Bdy.
Ershim Lake	25E54	coo	0.75	1000		R	Dinkey Lakes Wilderness Bdy.	Ca. Riding and Hiking Trail 24E03 (Sec. 31)
Nelson Lake	27E09	NEL HEL	3.66			1	Helms Mdw. 27E56	Nelson Lake
Hot Springs Pass	27E20	HEL	0.50			2	Helms Mdw. 27E56	Dinkey Lakes Wilderness Bdy.
Island Lake	27E30	DIL.	0.62	Х	Х	1	Dinkey Lakes 27E07	Island Lake
East Lake	27E31	HEL	1.50			1 -	Helms Mdw. 27E56	East Lake
Bullfrog Lake	27E32	NEL HEL	0.50			1	Dinkey Lakes 27E07	Bullfrog Lake
Bullfrog Lake	27E32	HEL	1.50			1	Bullfrog Lake	Helms Mdw. 27E56

	T-				T		Alt	3			
Trail Name	T-22:1		AU	Lenath	2	NSCS	NRFS		Trail Class	Beginning Termini	Ending Termini
Helms Mdw.	27E	56	DIL	1 / /	5				2	Dinkey Lakes 27E07 (@ Coyote Lake 26E43 jct.)	Frazier 28E33
Little Lake	27E	59	NEL	0.71	1				1	Dinkey Lakes 27E07	Little Lake
Dogtooth	27E	52	NEL	0.75	5 >	(Х	8	1	Dinkey Lakes 27E07	Dogtooth Peak
Mystery Lake	27E	1	DIL	2.33					3	Dinkey Lakes 27E07 (Sec. 12)	Dinkey Lakes 27E07 (Sec. 7)
California Riding & Hiking	24E0	3 (coo	6.75			52 52	3	3	Dinkey Lakes Wilderness Bdy. (Sec. 11)	Dinkey Lakes Wilderness Bdy. (Sec. 32)
Dinkey Lakes	27E0	/	DIL NEL	8.03			12	3		Dinkey Lake Wilderness Bdy. (Sec. 11)	Dinkey Lake Wilderness Bdy. (Sec. 26)
Tocher Lake	26E1	C	000	0.45	(6	• :		R		Dinkey Lake Wilderness Bdy. (Sec. 2)	Dinkey Lake Wilderness Bdy. (Sec.35)
Perkins Cutoff	26E42	c	00	0.70				R		Ca. Riding & Hiking Trail 24E03	Coyote Lake 26E43
Perkins Cutoff	26E42	Ç	00	2.16			-	R		Coyote Lake 26E43	Dinkey Lake Wilderness Bdy.
Black Peak	27E08		IL DO	2.00				2	2	Ca. Riding & Hiking Trail 24E03 (Sec. 31)	Dinkey Lakes 27E07 (Sec. 7)
Frazier	28E33	HE	EL	0.83				1	V	Dinkey Lake Vilderness Bdy. (Sec. 19)	Dinkey Lake Wilderness Bdy. (Sec. 25)
Frazier	28E33	HE	L	0.07				1	W	Dinkey Lake /ilderness Bdy. (Sec. 25)	Dinkey Lake Wilderness Bdy. (Sec. 25)

(1)			T		Alt:	3			
Trail Name	Trail #	AU	Length	NSCS	NRFS	Trail Class	Beginning Termini	Ending Termini	
Frazier	28E33	HEL NEL	0.04	18		1	Dinkey Lake Wilderness Bdy. (Sec. 25)	Dinkey Lake Wilderness Bdy. (Sec. 25)	
Frazier	28E33	HEL	0.40			, f	Dinkey Lake Wilderness Bdy. (Sec. 25)	Dinkey Lake Wilderness Bdy. (Sec. 26)	
Frazier	28E33	HEL.	0.13			1	Dinkey Lake Wilderness Bdy. (Sec. 26)	Dinkey Lake Wilderness Bdy. (Sec. 26)	
Frazier	28E33	HEL	0.04		1	1	Dinkey Lake Wilderness Bdy. (Sec. 26)	Dinkey Lake 27E07	

2011 Outfitter Permit Gazing Maps

This exhibit is not attached and is enclosed as a separated file (Common to all Outfitter Permits)

These criteria have been developed for the use of the pool of service days. The initial process established to become "authorized" to use those days is as follows:

John Muir/Ansel Adams Widerness -Day Rides

Permit Administrator/District Ranger will certify eligibility for use of pool days, and provide documentation to the Inyo National Forest Reservation Office upon the determination that the criteria have been met. Pack stations should anticipate when this review is necessary by closely tracking their service day use, and should allow at least two weeks to ensure enough time for review and approval. A request for this review must be submitted in writing on the attached form.

The decision to approve or disapprove use of pool days will be based on the following criteria:

1) At the time of the request for review, approximately 90% of your day ride allocation has been utilized.

Upon certification of eligibility, the Permit Administrator will contact the **Inyo** Reservation Office to notify them of your ability to access the day ride pool. To use days from this pool the pack stations will contact the **Inyo** Reservation Office directly at (760) 873-2492

John Muir/Ansel Adams Wildernesses-Overnight Service Day Pool

Permit Administrator/District Ranger will certify eligibility for use of pool days, and provide documentation to the Inyo National Forest Reservation Office upon the determination that the criteria have been met. Pack stations should anticipate when this review is necessary by closely tracking their service day use, and should allow at least two weeks to ensure enough time for review and approval. A request for this review must be submitted in writing on the attached form.

The decision to approve or disapprove use of pool days will be based upon the following criteria:

- 1) At the time of request for review, most of your assigned service days (approximately 90% of the assigned allocation) has been utilized or reserved (including anticipated walk-in reservations based on historical use)
- 2) Reported trips did occur and those reserved are actually booked (evidence may be required to support your request)
- 3) Trips (unless those approved in advance by the Forest Service) did not overlap services being provided by resident pack stations in areas where they are primarily operating.

Upon certification of eligibility, the Permit Administrator will notify both the Inyo National Forest Reservation Office and the High Sierra Front Desk in Prather. To use days from the overnight pool, pack stations will directly contact the High Sierra District Front Desk (559)855-5355

All pack stations utilizing days from the service pool will be audited (following the end of the season) to ensure all days met the above criteria. If it is found that they do not, that pack station may not be eligible for use of pool days in the following calendar year.

Pool Service Day Request

This form must be received at least two weeks prior to anticipated need of pool days.
Operator
Name of Requestor
Phone Number
FAX Number
Number of Allocated Service Days
Current Total Service Day Usefor the period ending
Client/Trip Type/Itinerary (including any anticipated grazing) requiring additional service days
Date client reserved trip:
Coordination with any affected pack station – date and person contacted: